# A SAMPLE SURVEY

OF

## PROGRESSIVE FARMERS VISITING THE WORLD AGRICULTURE FAIR DECEMBER 1959—FEBRUARY 1960

Conducted by

THE INDIAN INSTITUTE OF PUBLIC OPINION Ltd., NEW DELHI





Issued by

MINISTRY OF COMMUNITY DEVELOPMENT & COOPERATION
GOVERNMENT OF INDIA
MAY 1960

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# A SAMPLE SURVEY OF 'PROGRESSIVE' FARMERS CONDUCTED IN DELHI DURING THE WORLD AGRICULTURE FAIR: DECEMBER 1959, JANUARY AND FEBRUARY, 1960

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#### REPORT ON A SURVEY OF "PROGRESSIVE" FARMERS

In the month of December 1959, the Community Development Ministry entrusted the Indian Institute of Public opinion with a survey of "Progressive" farmers visiting the World Agriculture Fair under the Ministry's sponsorship. The purpose of the survey was to obtain an image in the minds of these farmers of the working of the community development projects in their areas; an attempt was also to be made to assess the extent to which current performance was different from the expectations raised or changes desired. In other words, the project was on the one hand, a factual assessment in the minds of participants, and, on the other hand, it was to be a guide to policy in terms of the people on the spot who naturally have the greatest opportunity for contributing to its further development. The impact of the Fair on the farmers in terms of their capacity to absorb new ideas was also relevant to the programme.

It is believed that all the objects of the survey have been amply fulfilled. Indeed, it is quite remarkable, considering the smallness of the sample, which was only 500, how accurately even local factors have been reflected in the replies received. A simple illustration will show how the Exhibition attracted local interest in a natural, yet biased, way. Thus in West Bengal fisheries were of special interest, while in Himachal Pradesh potato cultivation occupies first place; to Uttar Pradesh farmers tube-wells were a major factor, as in fact they are in current irrigation there, in the Punjab fruit growing and so on. In many other respects the total picture is so much of one piece that one cannot doubt that this presents as nearly as may be, an accurate reflection of the minds of these central elements in the process of rural change.

#### The Sample

The sample consisted of 500 interviews drawn in a random manner from 20,000 invitees, subject only to the condition that the number of interviewees chosen from a particular State was proportionate to the cropped area of that State. In the result the sample emerged as follows:

State						Actual	Percentage
Punjab '	• •	٠.	• •			28	5.6
Rajasthan			• •			25	5.0
Uttar Pradesh			• •			94	18.8
Bihar						66	13.2
West Bengal	,	• •			<b>~</b>	35	7.0
Assam	• •	• •	• •	• •	• •	21	4.2
Orissa	• •	• •		• •		32	6.4
Madhya Pradesh	• •		• •	• •		41	8.2
Bombay	••	• •	• •	• •	• •	54	10.8
Andhra Pradesh Madras	, ••	• •	• •	• •	• •	36	7-2
	• •	• •	••	• •	• •	. 30	6.0
Mysore Kerala	4 •	• •	• •	• •	• •	27	5.4
Merala	• •	* *	• •	• •	• •	11	2.2
			T	OTAL	• •	500	100.0

#### The Sampling Error

The sampling error which attaches to small samples drawn from small universes is a subject of considerable controversy. Had it been a very large universe a sample of 500 would carry a much significant percentage error. But one might hazard the opinion that figures given in the tables attached are significant if differentials are greater than 5 percentage points.

One particular caution must be exercised in dealing with this sample. While it is representative enough of the invitees, it is not, and should never be treated, as a random sample of all persons in community blocks. This is brought out clearly in the structure of the sample as it emerges both in its education and income components, and from the average land holding. It is interesting to note that 23.4 per cent were in the 100—200 income group, 19 per cent in 201—300 income group, 7.8 per cent were graduates, and the average holding might be deemed to be five to six times that of the average Indian holding.

#### The Size and Direction of the Community Development Impact

One of the most significant results of the report has been that documentation in many ways of the largeness and many-sided impact which the Community Development projects have recorded. Detailed figures will be found in the numerous tables that are attached, but for the current purpose only a few significant figures are selected; for example, as many as 68.8 per cent of the respondents are "satisfied" with the progress of the projects. Again, in numerous directions, there is illustration of the wide range of impact in areas which in the urban public mind seem undere-stimated; for EXAMPLE, THE BELIEF THAT THESE AGRICULTURISTS SHOULD NECESSARILY BE DOMINATED BY AN AGRICULTURAL SLANT HAS BEEN SHOWN TO BE UNFOUNDED. Thus, in the general sample answer to the question "How do you describe Community Development Work? What does it mean to you?" The highest percentage (24.6) has gone to "Improving the standard of living of the villagers through Education, Sanitation, Road Construction, etc., the second highest figure (13 per cent) "to promote schemes for social welfare with participation of villagers;" improved methods of agriculture obtained 12.6 per cent. might be mentioned that the coordination of activities of Government agencies to ensure rural uplift comes next with 10 per cent. If one examines details under each of the heads, one obtains a picture of a very large impact in areas, such as a desire for education and literacy and matters connected therewith; 29.2 per cent were conscious of the emphasis placed on schools and 8.8 per cent on mobile libraries. A large percentage-20.2-asked that "libraries and information centres" should receive greater priority in the In projects which received the active cooperation of the people construction of primary school building with 13.2 per cent ranked next only to construction of approach roads with 34.8 per cent in their favour.

It is unnecessary to enter here into many of the details, but one might point out that there is a quite remarkable appreciation of the effectiveness of Shramdan (voluntary labour) as an element in the community development projects reflected in particular in the road building. All in all, one should stress the point that the approach of these progressive farmers is not primarily agricultural. Their minds are being broadened to develop a climate in which agricultural development has an important place, but in which their total development—particularly education and the use of other facilities

h as health, sanitation, and cooperation—has a vital place.

#### The Agricultural Content

There is a paradoxical approach towards the agricultural content of the community projects. On the one hand, as has already been illustrated, agriculture does not occupy a dominant place in a many-sided impact, in which the general reason of the standard of living, health, sanitation and education compete with it for dominant interest. On the other hand, particular studies of the agricultural content will show how remarkably embedded in the respondents minds are the numerous factors which go into agricultural development and the very wide interest which attaches to particular factors such as irrigation, improved methods of cultivation, seeds, fertilisers and so on. Thus, in one form or another, irrigation appealed to all except to about 65 of those interviewed, and it is remarkable how small irrigation works such as "sinking wells" (19.4 per cent) and tubewells and boring-wells (12 per cent) have attracted detailed interest. Similarly, 15.6 per cent were interested in the Japanese method of cultivation and, in regard to improved seeds, 42.8 per cent were interested in wheat and 35.2 in paddy, 10.9 in cotton.

There is, as the tables will show a local element in these cases, but the fact that only 24.6 per cent gave a "don't know" answer implies that improved seeds are catching on in a biggish way. Similarly, in regard to fertilisers all except 31 per cent seem to be conscious of the use of fertilisers under the community development programme at the moment; 64.6 use ammonium sulphate and as many as 50.8 per cent super-phosphate, 24 per cent claim to use urea and 10.6 per cent "mixtures." These figures are, of course, for multiple use, since more than one fertilizer is used at the same time. The high super-phosphate and "mixture" and urea uses are particularly significant.

It might be noted amongst other things that these farmers welcome demonstrations held on compost and farm yard manuring, which was 36.6 per cent.

The practice of animal husbandry and poultry farming is disappointing with 78.6 per cent not expressing any opinion on animal husbandry and an even high percentage on poultry farming (27.2 per cent).

#### Village Industries

One of the significant results of this survey has been to highlight the almost insignificant place played by village industries in the minds of these farmers. It will be seen that in the total sample only 1.8 per cent have been effected by the Ambar Charkha and even for weaving and spinning the figure is only 2.6 per cent. 16.4 per cent do claim to be engaged in village industries and 55 per cent said there is considerable scope for expansion of industries. One must assume therefore that a some latent interest has been unfulfilled. Most of the current interest is in existing industries, with no display for new initiatives. It has been shown that one of the big factors acting against the development of industries in the area is the absence of finance. This seems to be the major bottleneck. In 114 of the 275 respondents to this question the absence of credit facilities were blamed for lack of development. Others asked for technical help and training (represented by 25.1 per cent of this number). The other factors in order of importance are new machinery goods and marketing facilities (6.2 per cent).

#### The World Agriculture Fair

The purpose of the World Agriculture Fair was to contribute as an element in education in these farmers and it is naturally important to determine the extent to which this purpose was fulfilled. A very large number of tables show the impact made on different farmers by stalls notably those of the U.S.A., the U.S.S.R., China and so on. The U.S.A. stall seems to have had a very substantial effect, so far as total impression is concerned but one might argue that, in matters of current application, the People's Republic of China with simpler methods has left as deep an impression.

The extent to which exhibits in State stalls have attracted interest seems to suggest that purely Indian exhibitions directed Statewise to these products might have an even greater impact than a dramatic, but widely dispersed, exhibition of improved methods in other areas which cannot be of immediate application in a particular State.

There is enough in the general answers to suggest that absorption of whole exhibition was not possible in the time at the disposal of these farmers, and, indeed, as many as 21.6 per cent stated that it was more entertainment than education. This is at once an indication of the frankness of these farmers who responded to questions.

All in all, one might argue that the picture here revealed is one of substantial value in assessing present policy as well as in framing new directions of change.

ONE VITAL FACTOR WHICH NEEDS TO BE IMPRESSED ON ALL URBAN COMMENTATORS, INCLUDING THE PAPERS, IS THE EXTRAORDINARY EXTENT TO WHICH EVALUA-TION REPORTS PRODUCED BY ACADEMIC AND BIASED SOPHISTICATED, URBAN COMMENTATORS DIFFERS FROM THE STRAIGHTFORWARD EVALUATION OF MEN WHO HAVE PARTICIPATED IN THE PROGRAMME AT ALL STAGES. IN-DEED, ONE OF THE MOST IMPORTANT SUGGESTIONS WE SHOULD MAKE ON THIS REPORT IS THE SUGGESTION THAT OF RURAL PROJECTS  $\mathbf{B}\mathbf{Y}$ TOWNS-PEOPLE EVALUATION CONTAINS A FAR GREATER BIAS THAN CAN POSSIBLY ARISE. FROM THE BIAS OF USING PERSONS ENGAGED IN THEIR OWN WORK. There is something to be said for a traffic of ideas between policy-makers and these progressive farmers, but almost nothing can be gained from our accepting an outside review on what in fact is happening in the community development areas.

THE PREDOMINANT IMPRESSION CREATED BY THIS SURVEY IS THAT A MAJOR MENTAL TRANSFORMATION IS TAKING PLACE, WHICH MIGHT SERVE AS A BASIS OF SOCIAL RECONSTRUCTION IN WHICH THE TECHNOLOGICAL CHANGES REQUIRED BY INDIAN AGRICULTURE CAN FINDMORE FERTILE GROUND.

#### COMMUNITY DEVELOPMENT

# Q. 1. How do you describe "Community Development work"? What does it mean to you?

What does	un								
								Actual	Percentage
To create cons	ciousness	about	the p	olan	••	• •	• •	47	. 9•4
To co-ordinate sure rural up			Góv	ernme	nt age	ncies t	o en-	50	10.0
Understanding realistic	the prob	lems o	of vill	lagers	to mak	c cxec	ution	49	9.8
To promote so villagers		social	l welf	are wi	th part	icipati	on of	65	13.0
Canvassing im	proved m	ethods	of a	gricult	ure			63	12.6
Improving the education, s	standard	of livi	ng oi	f the	village	rs thr	ough	123	24.6
Rural uplift th	-						••	25	5.0
Unable to spec						••	••	78	15.6
•	,,				To	OTAL		500	100.0
Q. 2. Kindly give under the your villag	Communi e.	precis ty De	se det velop	ails of ment	the wo	ork doi	ie in	•	
Land Improvemen	ıt						_		
Reclamation o			• •	• •	• •	• •	• •	31	6.2
Soil conservati to check soil		ructio	n of	chann	els to c	dear w	ater	12	2.4
Contour bundi	ng .			••	• •		• •	13	, 2.6
Steps to stop for	arther fra	gmenta	ation	of hol	dings	••	• •	1	. 0.2
Others		•	• •		••	••	••	1	0.2
Cannot say, do	n't know					• •		· 297	59•4
None						•••	• •	145	29.0
	•				To	TAL	,	500	100.0
						•	•		
Irrigation									
Bunding					•••			15	3.0
Sinking Wells					••		• •	97	19•4
Pumping sets						• •	••	36 ·	7.2
Persian wheels			• •	• •	• •			. 4	0.8
Tubewells and	borning w	vells .		• •	• •	••	••	60	12.0
Canals and sma	all nallas				• •	••	••	40	8.0
Repair of smal			•	••		••	••	16	3.2
Repairing of T	anks and	Reserv	voirs		• •	••	••	25	5.0
Can't say, don'	t know				••	••	••	142	28 • 4
None				••	••	••	••	65	13.0
					Ton	TAL	••	500	100.0

Agricultural Meth	iods							Actual	Percentage
Japanese metho	ds of a	cultivat	ion	• •		• •		78	15.6
Line sowing		••			• •			29	5.8
Dibbling (Hand	I hoe)	Weeder	use	• •	••			17 •	3.4
Demonstrations	•				• •		• •	2	0.4
Deep Ploughing			• •		••			2	0.4
Cannot say, do		ow	• •		••	••		240	48.0
None						••		132	26.4
	•			•		OTAL		500	100.0
					-	- 1, 1,2			
Improved Seeds-	-Supply	Y							
Wheat	• •	•••			••			214	42.8
Paddy		••	••	• •		••	• •	176	35.2
Jowar	• •					• •		40	8.0
Peas			••			• •		13	2.6
Grams			••			• •		49	9.8
Potatoes					• •	••		27	5.4
Cotton	• •		••					52	10.9
Sugarçane	••			••			. •	19	3.8
Maize		••	• •	••		••	••	33	. 6.6
Pulses			••			••	••	, 11	2.2
Vegetables			••		,.			17	3.4
Cashew Nuts					٠.	• •	• •	1	0.2
Ground Nuts	• •	•	••			••	• •	12	2-4
Coco Nuts		• •	••		. •	• •		7	1 · 4
Castor Oil Sec	đs					• •	••	4	0.8
Jute	• •		••			• •		13	2.6
Ragi		••		••		••		. 7	1.4
Millets	• •				••	••		9	1.8
Chollam	••	• •	••	••	••	••	••	3	0.6
Barley	• •	••		••	••	••		6	1.2
Chilli	••	••	••	••	••	••	••	2	0.4
Bajra	• •	••	••	••	• •	••	••	. 3	0.6-
Cannot say or	don't	know	••	••	••	••	••	123	24.6
None	••	••	••	••	••	••	••	48	9.6
		·		···		BASE		500*	

<sup>\*</sup>No check: provision of multiple answers. '.

•	Actual	Percentage
Chemical Fertilizers Supply & Use	•	
Ammonium Sulphate	323	64.6
Super-Phosphate	254	50.8
Urea	120	24.0
Bone Meal	17	3.4
Calcium Ammonium Nitrate	1	0.2
Mixture	53	10.6
Ammonium Sulphate Nitrate	14	2.8
Demonstrations	12	2.4
Potash	5	í·0
Cannot say or don't know	119 .	23.8
None	35	7.0
Base	500*	
Green Manuring		
Demonstrations of Sarai and Dhencha planting	18	3.6
Seeds for green manuring made available	176	35.2
Cannot say or don't know	205	41.0
None	101	20.2
TOTAL V.	. 500	100.0
· · · · · · · · · · · · · · · · · · ·	•	
Compost and Farm Yard Manuring		
Pucca cement pits	40	. 8.0
Kacha pits—ordinary	51	10.2
Demonstrations held and better ways suggested Training given for making improved pits	183 2	36·6 0·4
Company and I will be an	182	36.4
None	42	8.4
Total	500	100.0
Animal Husbandry		,
Provision of bulls of good breeds	77	15.4
Artificial insemination	. 7	1.4
Vaccination	8	1.6
Frequent visits of veterinary doctors	15	3.0
Cannot say or don't know	287	57.4
None	106	21.2
Total	500	100.0

<sup>\*</sup>No check: provision of multiple answers.

Poultry Farming							Aetual	Percentage
Improved breeds of	hens a	nd birds	s intro	duced			28	5.6
White leg horn bree	d made	availat	ole		••	••	21	4.2
Rhodesian eoeks m	ade ava	ilable		•			2	0.4
Model farms started	in the	village		••	••	••	11	2.2
Subsidies for buying	g better	breeds				••	2	0.4
Can't say or don't k		• •	••		· · ·	,	316	63.2
None	,	••			•	4	120	24.0
	,	••	••	٠.	`amır	••		
		•		. 1	OTAL	• •	500	100-0
Village Industry								
Amber Charkha		••		• •	••	• •	9	1.8
Oil Canning	••	••	• •	• •	••	:•	. 1	0.2
Black Smithy	••		••	••	• •	••	5	1.0
Carpentry	• •	• •	• •	• •	• •	• •	6	1.2
Weaving and Spinni	ing	• •	••	• •	••	••	13	2.6
Basket making	• •	••	• •	• •	• •	• •	3	0.6
Leather tanning	• •	• •	••	••	••	• •	6	1.2
Mat making	••	• •	••	• •	••	• •	3	0.6
Biri making	• •	• •	••	• •	• •	• •	`1	0.2
Utensils	• •	• •	• •	••	• •	• •	1	0.2
Can't say or don't k	COOW	• •	••	••	••	• •	336	67.2
None	••	. ••	• •	• •	••	••	116	23.2
				To	TAL	••	500'	100.0
Health and Sanitation								
Construction of Lav	/atori <del>c</del> s	and Se	wage	••	••	••	26	5.2
Construction of soa	k pits	• •			• •	• •	8	1.6
Cleaning of ponds,	tanks &	wells b	y chen	nicals	••	••	20	4.0
Hospitals & Vaccina	ation	• •		••	••	,	15	3.0
Maternity Centres,	Child V	Velfare a	and He	alth Ce	entre	••	26	5.2
Smokeless choolha	••	••	<i>:</i> .		••	••	10	2.0
Repair of old wells	••	• •	••		••	••	19	. 3.8
Construction of new	wells :	and han	d pum	ps	••	• •	114	22.8
Construction of new	drains	& repai	ir and c	leaning	of old	ones	22	4.4
Can't say or don't k	cnow	••	••		••	••	234	46.8
None	••	••	••	••	••	••	83	16.6
					Base		500*	100.0
*No check: provisio	n of m	ıltiple a	nswers	•				

<sup>\*</sup>No eheck: provision of multiple answers.

• /							<b>n</b>
Promotion of Co-operatives							Percentage
Consumers Co-operatives	••	••	•• <.	• •	••	4	0.8
Credit Co-operatives	••	••'	••	•• •	••	23	4.6
Producer's Co-operatives	• •	••	••	••	••	2	0.4
Co-operative Banks	••	••	• ••	••	••	9	1.8
Sugarcane marketing Co-ope	ratives		••	••	••	29	5.8
Multipurpose Societies	••	••	••	••		25	5.0
Service Co-operatives		••	••	••	• •	4	0.8
Large scale Co-operatives	••	• •	••	••	••	5	1;0
Can't say or don't know		••'	• •	••	••	287	57.4
None		• •	••	••	••	112	22.4
_			Tor	AL	••	500	100-0
Construction of Approach Ro	nde				,		-
Construction of Roads					••	102	20:4
Construction of Culverts	٠.،	••		••		9	1.8
Kacha ring roads around th			••	••		15	3.0
Kacha link road by shramd			-	••	••	169	33.8
Brick roads			••	••	••	8.	1.6
Can't say or don't know		••			••	138	27.6
None	••	· • •	••	••	••	59	11.8
, manual see see	***	••	··	*** TAT	••	500	100.0
•			10	TAL <sub>.</sub>	••		100.0
Improved Agricultural Practic	ces						
Use of chemicals, Insectici	•	reedicid	ie	••	••	24	4.8
D.D.T			••			-18	3.6
Sprayers	.,		•• `	••	·••	14	2.8
Demonstrations		••	••	••	••	4	0.8
Soil Testing		••	• •		••	1	0.2
Improved agricultural impl	ements	••	••		••	2	0.4
Gramskine		••	• •	••	••	3	0.6
Seed godown & others	••	••	••	•	••	5	1.0
Can't say or don't know	••	••			• •	266	.53.2
None	••	••	• •	••	••	163	32.6
	• •		יי	TOTAL.	•	500	100.0
			•				

.5	Supply of Credit					Actual	Percentage
	Government loans	• •	٠:.	• •		28	5.6
	Agricultural Loans	••				14	2.8
	Subsidies given by the block			••		4	.0.8
	Loans for seeds & fertilizers	• • •	•	••.		50	10.0
	Credit Societies	••	••	••		31	6.2
	Loans for purchasing cattle				,	6	1.2
	Loans for improved implements		••	••	-	2	0.4
	Can't say or don't know		•	••		243	48.6
	None		••	••.		122	24.4
		7	TOTAL	••	_	500	100.0
C	Others—Social Welfare					<del></del>	
	Youth clubs, recreation centres, libraries					29	. 5.8
	Adults literary classes and mobile libraries	••				44	8.8
•	Panchayats & Community hall	••		• •		45	9.0
	Social Welfare Centre (Milk Supplies through	ugh t	his)			43	. 8.6
	Electricity	••				7	1.4
	Schools	••		• •		146	29.2
	Can't say or don't know	••	• •	• •		192	38.4
	None	••.	••,			84	16.8
	•	• •	BASE	, •••	2.	500	100.0
Q.	3. What Project/B.D./NES officers mostly decooperation in the community developm	lo to e nent 1	enlist pe progran	eople's nmes?			
	They give/arrange demonstrations					98	19.6
	Conduct group discussions	••	••	••		15	3.0
•	Address Meetings	···	••		, ,	228	45.6
	Supply information through booklets, pamp	hlets	and po	sters	٠.	,.	0.2
	etc	•••	::	• •		1 .	
,	Arrange film shows	•	••••	••		2	0·4
	Experiments are carried on the farms by villa	ge le	vel worl	cers		43	8.6
	Conduct discussions through Panchayats	••	••	• ••	,	53	10.6
•	Rabi and Kharif camps (two to seven days) a organised	and o	cattle s	how		7	1 · 4
	Can't say or don't know	••	• •	••		53	10.6
		· T	OTAL	11	••	500	100.0
	To check : provision of multiple answers						

<sup>\*</sup>No check: provision of multiple answers.

Q.	<ol> <li>Which particular progra received the greatest active</li> </ol>	imme ur e coopei	idertal ration	ken in of the	your a people	rea ?	Actual	Percentage
	Construction of drains and la	avatories	;	• •	••		7	1.4
	Digging of wells, tanks and t	tube well	s ·		••	• •	34	6.8
	Construction of approach (K	lacha) ro	ads		••	• •	174	34.8
	Construction of Primary Sch	ool build	lings		• •	••	<b>6</b> 6	13.2
	Construction of community I	nall and	Panch	ayat (	hars	,	20 `	4.0
	Construction of canals, bund	is and br	idges			••	14	2.8
	Organisation of classes on leaders	co-oper	ative t	asis a	nd vill	age	2	. 0.4
	Maternity, child welfare and	mahila	-sama	j traini	ng cent	res	10	2.0
	Construction of compost pits	• •	• •		••		8	1.6
	Building for veterinary and ca	ittle heal	th cent	res	`	••	2	0.4
	Cattle sheds and cattle breedi	ng centre	s	• •	••	••	1	0.2
	Gramsewak and village leade	rs annual	I and h	alf yea	rly cam	nps -	13	2.6
	Establishment of cooperation buildings for the same	ive societ	ies and	d cons	truction	of	. 3	0.6
	Libraries and reading rooms	and recre	ation	centre	3	•	11	. 2.2
	Agricultural loans for imprefertilizers	oved im	pleme	nts,	seeds a	and ••	12	2.4
	Electrification of the village	• •			••	••	1	0.2
	Village cleanliness campaign	••	••	••		••	5	. 1.0
	Fishery—construction and r	epair of	fish p	onds	••	••	. 2	0.4
	Introduction and demonstra cultivation of paddy, whe	ation of at and s	impro ugar c	ved n	nethods	of	7	1.4
	Others	••	••	••		••	9 ·	1.8
	Can't say	••	• •				99	19.8
				·ToT	AL	••	500	100.0
Q.	5. Did active cooperation of jects take the form of:	the peo	ple in	this p	roject/p	oro-		Þ
	Monetary contribution	• •			••		51	10.2
	Donation of labour under S	hramdan			••	• • · · · ·	288	57.6
	Both	••	••	••	••	••	<b>7</b> 7	15.4
	Donation of land for approa	ch roads	3		••	••	5	1.0
	Donation of good seeds	• •	••	••	••	••	1	. 0.2
	Can't say or don't know	••	••	••	••	••	<b>7</b> 8	15.6
	•	•		To	TAL _		500	100.0
				_				

<b>0</b>	the whole were	VO11 62	ticfied :	with th	ie tech	ilts ach	ieved?			
On	,	you sa	Histou	**1617 61	ic resu	ins aci		•	Actual	Percentage
	Satisfied	••	••	••	···	••	••	• •	344	68.8
	Dissatisfied	••	••	••	••	••	••	. •	65	13.0
	Unable to speci	fy	••	••	••	•••	••	••	3	0.6
	Can't say	••	••	••	••	••	••	••	88	17.6
						То	TAL	••	500	100.0
If	lissatisfied is it b	ecausc	:							
	People should h	ave co	-operat	ed mo	re			••	14	21.5
	B.D.O. personn	el shou	ıld have	partic	ipated	more a	ctively		23	35.5
	Money could ha	ve beer	n spent	- iudicio	usly			• •	10	15-4
	Should have tak								1	1.5
	Block Developm			re corri	unt an	d carele	99	••	6	9.2
	Need for practic			•	apran	a carer	.33	••	2	3.1
	•					·· lantad	••	••	1	1.5
	Poor farmers and					ecteu	••	• •		
	Lack of social co	nsciou	isness it	n the po	eopie	••	••	••	2	3.1
	Can't say	•• •	• •	••	••	••	••	• •	6	9.2
	3					To	ral	••	65	100.0
Q.	Kindly describ	e the sperein ve	pheres o	of com	munity n an ac	develo tive pa	pment	pro-		
La	id Improvement	-		•		•				
	Under village pl	lan			• •	••	••	••	16	3.2
	Under family pl	an		••			••	• •	27	5.4
	Under village an	nd fam	ily plar	ıs (botl	h)			••	22	4.4
	Can't specify the	e plan	••	• •	••	••		••	10	٠ 2٠0
	Unable to speci	fy	••	••		••	••	••	2	0-4
	None	••				••		••	423	84.6
						Тот	AL	••	500	100.0
Įrr	igation							•		
	Under village p	lan 🥕	٠, .	••		••	••	••	37	7.4
	Under family p			••	••	• •		••	88	- 17-6
	Under village &		y plans	(both)					40	8.0
	Can't specify th			••		••		••	12	2.5
	None	••	••	••	• •	•	• •	• •	323	64.6
	- · • • •			_	-	Tot	CAT.		500	100.0

				,	
				Actual	Percentage
Improvement in Agricultural Methods				6	1 • 2
Under village plan	••	••	••	_	12.2
Under family plan	••	••	• •	61	
Under village & family plans (both)	••	••	••	41	8-2
Can't specify the plan	••	••	• •	3	0.6
None	••	••	••	389	77.8
•	To	OTAL	••	500	100.0
Improved Seeds			_		
Under village plan			••	23 .	. 4.6
Under family plan		••	••	186	37.2
Under village & family plans (both)	••		••	91	18.2
Can't specify the plan			••	5	- 1.0
None		••	••	195	39.0
	T	OTAL	• •	500	100.0
Chemical Fertilizers			ر		
Under village plan			••	19	3 · 8
Under family plan			• •	176	35.2
Under village & family plans (both)			••	99	19.8
Can't specify the plan				.6	1.2
				200	40.0
None		OTAL		500	100.0
•	•	UIAD	•••		
Green Manuring	•		•	. 13	2.6
. Under village plan	••	- ••	,	113	22.6
Under family plan	••	••	••	-	8.6
Under village & family plans (both)	••	••	••	43	
Can't specify the plan		••	••	10	2.0
None	••	••.	••	321	64.2
,	7	<b>FOTAL</b>	••	500	100.0
Composed and Farm Yard Manuring		•			,
Under village plan		••	••	19	3.8
Under family plan			:.	154	30.8
Under village & family plans (both)			••	72	14-4
				8	1.6
Can't specify the plan	••	••		247	49.4
None	• •	Tar:-	***	500	
•		TOTAL	44.5		

						,		
Imported Agricultural Prac	ctices					,	Actual 1	Percentage
Under village plan			••	••	••	• •	4	0.8
Under family plan		.1.	• •	• •	••	• •	50	10.0
Under village & famil	y plan	s (both	) _		••	:•	24	4.8
Can't specify the plan	• •	• •	• •		••	• •	8	1.6
None	••		• •	• •	••	••	414	82.8
				To	TAL	• •	500	100.0
Animal Husbandry						,		
Under village plan	• •		• •		,	• •	9	1.8
Under family plan			••	• •		••	18	3.6
Under village & famil	y plat	ıs (boti	1)	• •	• •	• •	13	2.6
Can't specify the plan		`	• •	• •		••	22	4.4
None					••	•	438	87-6
	•			T	OTAL	••	500	100.0
Poultry Farming				•			<del> </del>	
Under village plan	••	• •	• •	• •	٠,	••	5	1.0
Under family plan	• •						9	1 · 8
Under village & Fam	ily pla	ıns (bot	th)			• •	6	1 · 2
Can't specify the plan	l	••	• •	• •	• •		25	5.0
None	:•		••	• •	••	••	455	91.0
				T	OTAL	• •	500	100.0
Village Industry								
Under village plan	••	٠٠,	••	• •	••	• •	7	1.4
Under family plan	• •		••	• •	••	• •	7	1-4
Under village and far	nily p	lans (bo	oth)	• •	••	• •	7	1.4
Can't specify the plan	1	••	••	• •	••	••	25	5.0
None			••	• •	• •	••	454	90.8
	•			To	OTAL	• •	500	100.0
Health and Sanitation					-		- <del></del>	
Under village plan	••	••	••	• •	• •	• •	8	1.6
Under family plan	••	• •	••	••	••	••	7	1.4
Under village & fami	ly pla	ns (bot	h)	••	••	••	7	1.4
Can't specify the plan	35		• •	••	• •	• •	25	5.0
None	<i>:</i> .		• •		••		453	90.6

TOTAL

500

100.0

•	
Promotion of Cooperatives	Actual Percentage
Under village plan	8 1.6
Under family plan	. 19 3.8
Under village & family plans (both)	28 5.6
Can't specify the plans	22 4.4
None	423 84 • 6
Total	500 100-0
Construction of Approach Roads	*
Under village plan	28 5.6
Under family plan	. 47 9.4
Under village and family plans (both)	. 78 15.6
Can't specify the plan	24 4.8
None	323 64.6
TOTAL	500 100.0
Supply of Credit	
Under village plan	. 12 2.4
Under family plan	13 2.6
Under village and family plans (both)	16 3.2
Can't specify the plan	. 27 5.4
None	. 432 86.4
TOTAL	500 100.0
Social Welfare	
Under village plan	. 13 2.6
Under family plan	. 17 3-4
Under village and family plans (both)	. 83 16.6
Can't specify the plan	. 25 5.0
None	362 72.4
TOTAL	500 100.0
Has the Training imparted under the Community Developmen Gram Sahayak Training Scheme benefited you?	•
Yes, a lot	. 165 33-0
Yes, somewhat	. 71 14.2
No, not at all	. 14 2.8
Can't say	. 250 50.0
Total	500 100.0

If yes:	Actual	Percentage
It has added to my knowledge	110	46.7
Helped me to organise my farm	78	33.0
Helped me to educate my neighbours	17	7-2
Helped me to advise my neighbours on farm organisation	9	- 3.8
It leads to rise in standard of living	1	0.4
It teaches the improved methods of cultivation	4	1.7
Less expensive mechanisation of agriculture	5	2.1
All round rural uplift	3	1.3
Can't say or don't know	9	3.8
	p-1000000000000000000000000000000000000	
Total	236	100.0
If no, please state the reason:		
Training unrealistic and not suited to local conditions	3	21 · 4
Unable to specify	11	78.6
Total	14	100.0
Has your economic condition improved or deteriorated or is about the same since the area came under the Project/BD/NES?	-	
Improved	344	68.8
Same	96	19·2
Deteriorated	12	2.4
Unable to specify	5	1.0
Can't say or don't know	43	8.6
Total	500 -	100.0
If "deteriorated" is it due to:		
Rise in prices	4	33.3
Had to meet unforeseen expenses	1	8.3
Income has risen but so also expenses, even more	1	8.3
Poor marketing system for the seasonal crops	1	8-4
Natural calamities	4	33.3
Can't say or don't know	1	8.4
TOTAL	12	100.0
•		

What are the problems of the project [B,D]N,E.S. which should have received priority in Community Development work?

	Actual	Percentage
Establishment of Cooperatives	27	5:4
Electrification	23	4.6
Facilities for mechanisation of agriculture :	48	9.6
Fertilizers, manures and soil protection	72	14-4
Drainage, sanitation and water-logging	11	2.2
Health and Maternity centres	40	8.0
Libraries and Information Centres	111	22.2
Animal husbandry—Veterinary hospitals, artificial insemi- nation, etc.	39	7.8
Reclamation of fallow land.	. 18	3.6
Transport and Communication	85	17.0
Irrigation facilities	263	52.6
Seeds supply and distribution of improved varieties	67	13.4
Promotion of Cottage and Small Scale Industries	29	5.8
Soil Conservation—measures to cheek soil erosion and water-logging.	22	4.4
Ware-housing facilities	2	0.4
Credit facilities—for land improvement and irrigation	58	11.6
Insecticides, Pesticides, Weedicides	16	3.2
Facilities for marketing the produce	5	1.0
Dairy farming facilities	18	3.6
Demonstrations of New and Modern methods of produc-	~	4.4
tion	7	1·4 0·2
Flood control measures—Bunds	. 1 . 7	1.4
Promotion of Horticulture	•	0.6
Construction of Model village	3 4	1.2
	•	0.2
Women social welfare centres	1	0.6
Measures to check further fragmentation of holdings	3	0.0
Establishment of soil testing centres as shown in the U.S.A. Pavilion	5	. 1.0
Establishment of Gram Panchayats	. 2	0.4
Measures to protect farms from stray cattles & thieves	1	0.2
Rotation of Crops for having more yield	1	0.2
Others	10	2.0
Unable to specify	63	12.6
TOTAL	*500	

<sup>\*</sup>No check provision of multiple answers.

Are you en	unaed	in anv v	illage	indust	rv?					*
mark you co	600ca			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	., .			-	Actual	Percentage
Yes		• •	, .	••					82	16.2
No		• •		••	• •		• •		418	83.8
						T	O.T. 1.		500	100.0
,					٠.,	10	OTAL	• •		100.0
If yes, na	me the	e industi	ry:						•	
Spinnin	~								38	46.4
Handlo	-	ovina	••	••	••	••	••	••	7 .	8.5
Carpent			••	••	••	••	••	••	3	3.7
Flow &			••	••	••	••	•• 1	••	4	4.9
Bee Ke			••			••	••	• •	2	2.4
Mat &	-		••	••	••	••	••	••	2	2.4
Other is			ing wo		ice milli	ing so	on mal	ing)	21	25.6
Unable			1116 110	111, 14	100 111111	416, 50	uy mar	1116)	5	6.1
G.i.go.io	to bive	J1. J	••	••	••	••	••	••		
					•	T	OTAL .	• •	82	100.0
Do you th village?	ink th	at there	is sco	pe for	further	indus	tries in	your		/
Yes									275	55.0
No	••	••	••	••	••	••	• •	• **	223	44.6
Can't sa	v · ·	• •	••	••	••	• •	••	4.0	2	0.4
Can v sa,	,	••	••	••	••	••	• •	• •		
			,			T	OTAL	••	500	100-0
If 'Yes', pl	lease sp	occify:								
Spinning	•								38.	13.8
Oil cann		••	••	. 4	••	••	••	••	12	4.4
Handloo	_		••	••	• • 1	••	••	•.••	160	58 • 2
Dairy &		_		••	••	••	••	••	7	2.5
Bee-Kee			•••	••	••	••	• •	••	3 .	1.1
Blacksm		•••	••	••	••	••	••	••	8	2.9
Others		• •			cles, pa	Der m	aking.	cane	43	15.6
article	s and	leather v	work e	tc.).		***				
-Unable t	to spec	ify	••	*-*	••	••	••	••	4	1.5
			•			T	OTAL	••	275	100.0
What assi	stance authori	do you ties for	expections:	t fro	m Com	munit	y Deve	elop-	And the second s	3
New In	nleme	nts and 1	machii	nerv					. 20	7.3
Raw ma					••	••	••	••	. 20 7	2.5
Technic		-		g	• •	••	• •	••	69	25.1
Credit					apital'	••		••	114	41.4
Spinning					••	••	••	••	9	3.3
Subsidio			• •		• •		• •	• •	13	4.7
Demons	stration		••	••	• •	• • •		• •	. 4	1.5
Others	(more	plants a	nd Ma	rketin	g facilit	ics)	••	••	17	6.2
Unable			••	••	••	••	•••	••	22	8.0
	,					To	TAL	••	275	100.0
	•								-	

#### PART B

Have yo	ou beer	able t	o see ti	ie entir	e exhi	bition	?		Actual	Percentage
Yes	••		••	••	••		• •	••	96	19-2
No	• •		••	••	• •		,	• •	391	· 78·2
Not	surc	••	• •	• •			••	••	13	2.6
						T	OTAL	••	500	100-0
If 'No', to all	do you the ext	feel tha	at the s	tay wa	s too si	hort t	o do ju	stice		
Yes	••	••	••	••	••	4 •	••	• •	367	93.9
No	• •		•	••	••		••	• •	9	2.3
Can't	say	••			• •		• •	••	15	3.8
						T	DTAL		391	100.0
If'No',	what v	vas the	reason	?						,
Due t	o rain	••		••			••	••	1	. 11.1
Rush	in, Ch	ina, U.:	s.s.r.	& U.S	.A. sta	lls	• •	••	1	11-1
Can't	speci	ſy	••	••	••		••	••	7	77.8
						T	'OTAL	• •	. 9	0-001
Do you	think ?	that it	was m	ore ent	ertainn	nent t	han edu	ca-	•	
Yes	••	••	••	• •					108	21.6
No	••		••		••		••	• •	340	68.0
Can't	say	••	••					••	52	10.4
						T	OTAL	••	500	100.0
If 'Yes',	, do yo	u thin	k it w	as:						
Mere	Prop	ganda			••	••	••	• •	8	7-4
What	was c	xhibited	l was	unreali	stic		••	••	3 !	2.8
It can	nnot be	applic	i to In	dian c	onditio	ns	••	••	14	13.0
Could	i not i	inderst	and w	hat the	y were	me	int for		8	7.4
Their	operat	ion sho	uld ha	ve beer	prope	erly d	emonst	rated	5	4.6
Lang	mage p	roblem	••	••		••	••	••	2	1.9
Othe	rs	••	••	••	••	••		••	1	0.9
Unat	ole to s	pecify				••	••	••	67	62.0
						7	TOTAL	••	108	100.0

## What were the items exhibits that you liked the most in pavilions of foreign countries?

German Democratic Republic	Actual	Percentage
"Glass-cow" (Model)	92	18.4
Agricultural machinery, and implements	- 57	11-4
Insecticides	5	1.0
Crops (Wheat, Paddy, Sugar-cane etc.)	4	0.8
Dairy farming-milking Machine	9	1.8
Co-operative farming, small village industries	2	0.4
Others (Creal) to do and tous)	15	3.0
history.	316	63.2
Not seen	510	, 0, 1
Total	500	100.0
Peoples Republic of China		
Displayed Green Manures	1	0.2
The contract and contract the	3	0.6
Displayed Crops & Seeds (Rice, Sugar-cane, Jawar, cotton		00
etc.)	233	46.6
Irrigation works exhibits	4	0.8
Cottage and small scale industries exhibits	7	1.4
A minute and I made manta and Mantineau ambibited	57	11.4
Co amounting forming out this	4	0.8
Others (publication charts, wood earving work, Improved	7	0.0
methods of cultivation)	22	4.4
Not seen	169	33.8
1.07.500		
Total	500	100 ⋅ €
·		
Poland		
Agricultural machinery and Implements	、33 、	6.6
Cranes	6	1.2
Poultry farming and Dairy farming	6	1.2
Yang a liling mentioner	10	2.0
• 1		_
Others (stall liked, cotton machine etc.)	9	1.8
Not seen	436	87.2
TOTAL	500	100.0
TI C 4		
U. S. A.		
Displayed Crops and Seeds (Wheat, Maize, Cotton)	61	12.2
Agricultural machinery and Implements	218	43 · 6
Kitchen exhibits	6	1.2
Atom for insecticides	3 _	0.6
Poultry & dairy farming machinery	_ 18	3.6
Fertilizers	9.	1.8
	1	0.2
Others (mechanic hand, Television, Small Scale Industry and facilities given to farmers.)	32	6.4
Not seen	152	30.4
Total	500	100.0
	<del></del>	

U. S. S. R.			Actual Per	centage
		• •	58	11.6
Animal Husbandry & cattle	• • •	,	105	21.0
Agricultural Implements & Machinery	atton Mai	7e.	,	
Crops & Seeds (Paddy, wheat, sugar-cane, coetc.)	Otton, man		60	12:0
Chemical fertilizers		••	4	0.8
Co-operative farming and movements		••	8	1.6
Poultry and dairy farming		* *	7	. 1.4
Rocket		• •	16 .	3.2
Large scale government aid to farmers .			1	0.2
Others (Hen cage, handloom articles etc.)	••		24	4.8
Not seen		••	217	43 · 4
NOT SECTI	TOTAL		500 .	100.0
Plant food stall			. 17	3.4
Cow dung gas plant	••	••	1	0.2
Bone Meal, Compressing plant		••	6	1.2
Compost pits ··	••	••	1	0.2
Green Manuring	• • • •	••	3 `	0.6
Ammonium Sulphate	••	••		1.2
Urea		• •	6	3.0
Unable to specify		••	15	90.2
Not seen		• •	451 -	
,	TOTAL.	••	500	100.0
		,		
Indian Council of Agricultural Rescarch	•		4	0.8
Insecticides	••	••	, 8 ′	1.6
Improved seeds	••	• •	1	0.2
Agricultural implements	••	• •	1	0.2
Poultry farming, dairy farming and its	implements	••	1	0.2
Chemical fertilizers	••	• •	1	0.2
Sugar-cane	••	••	8	1.6.
Other (plant protection research etc.)		••	476	95.2
Not seen	••	••	500	100.0
•	TOTAL		200	

State Pavilions	4 - 4 - 4	
Madras	Actual	Percen- tage
Crops & Seeds (Paddy, Cotton, Coconuts, Fruits, Sugarcane, Jawar, Groundnuts etc.)	21	4.2
Handicrafts	14	2.8
Irrigation Projects	7	1 · 4
Japanese method of cultivation & other improved methods	4	0.8
Hydro-electric projects	2	0.4
Co-operative Societies	2	. 0.4
Maps, Models & Pictures	4	0.8
Others (Forest maintenance, tea plants & wood work)	5	1.0
Unable to specify	21	4.2
Not seen	420	84.0
TOTAL	500	100.0
Kerala		
Horticulture-Mangoes, Coconuts, Bananas, Supari, etc	24	4.8
Cottage industry of food processing & food preservation	1	0.2
Handicrafts (Coir mats, Ivory etc.)	9	1.8
Modern agricultural implements & improved methods of agriculture	3	0.6
Improved seeds	- 1	0.2
Others	1	0.2
Unable to specify	10	2.0
Not seen	451	90.2
TOTAL	500	100.0
Mysore -		,
Horticulture ,. ,	1	0.2
Crops & Seeds (Paddy, Jawar, Cotton, Sugar-cane etc.)	5	1.0
Hydro-electric works	5	1.0
Modern Agricultural methods	3	0.6
Handicrafts (Sandal wood, Ivory work)	21	4.2
Silk Industry	1	0.2
Others (good livestock breeds, forestry & poultry)	5	1.0
Unable to specify	11	2.2
Not seen	448	89.6
TOTAL	500	100.0

Bombay	Actual I	Percentage
Displayed Crops and Seeds (Cotton) Jawar, Wheat, Paddy, Sugar-cane	38	7.6
Handicrafts	5	1.0
Agricultural implements	4	0.8
Hydro-electric works	2	0.4
Cooperative Societies	1	0.2
Milk Scheme	4	. 0.8
Others (Fishery, Fertilizer, Bee keeping, good Breeds etc.)	8	1.6
Unable to specify	12	2.4
Not seen	426	85.2
Total	500	100.0
Andhra Pradesh		
Crops and Seeds (Paddy, Jawar, Wheat, Coconuts)	21	4.2
Agricultural implements	3	0.6
Handicrafts (Wool and Silk Industry)	9	1.8
Animal husbandry	3	0.6
Projects	4	0.8
Co-operative Societies (Marketing & Credit)	1	0.2
Others (Forest display and Bamboo house)	5	1.0
Unable to specify	9	1.8
Not seen	445	89.0
Total	500	100.0
Madhya Pradesh		2.3
Improved methods of Irrigation	11	2·2 0·8
Agricultural implements	4	1.8
Seeds and Crops (wheat and sugar-cane)	9	-
Industries	3	0.6
Soil conservation measures	1	0.2
Improved methods of Agriculture	1	0.2
Others (Forests and Poultry etc.)	4	8.0
Unable to specify	16	3.2
Not seen	451	90.2
Total	500	100.0

			2	4				
Cajasthan ,				-			Actual I	ercentage
Model Villages						• •	1	0.2
Land Reclamation							1	0.2
Agricultural impleme	nts			••		• •	6	1.2
Handicrafts (carved	work is	n stone	·)			• •	3	0.6
Other (ornaments)						• •	2	0.4
Unable to specify			, ··	••	• •	• •	11	2.2
Not seen		• •	••	• •		•••	476	95•2
			,	T	OTAL	••	500	100.0
Punjab								,
Crops & Seeds (who	at, pad	dy, cot	ton & s	ugar-c	anc).	• •	19	. 3.8
Animal husbandry		• •	• •	••	•••	••	5	1.0
Hydro-electric Scher	nc	••	••	• •	• •	••	5 .	1.0
Improved agricultur	al imp	lemen	ts	• •		• •	9	1.8
Handierafts	• •	• •	••	• •		••	1	0.2
All round improven	cnt	••	••	• •			1	0.2
Others (fishery, etc.)	• •	••	• •			• •	2	0.4
Unable to specify .			٠		• •	• •	15	3.0
Not seen	٠٠.		••		• •	• •	443	88.6
				Т	OTAL		500	100.0

	Crops & Seeds (wheat,	pado	ly, cotto	n & s	ugar-ca	ine).	• •	19	. 3.8
	Animal husbandry			••	••			5	1.0
	Hydro-electric Scheme		••	••	• •	• •	••	5 .	1.0
**	Improved agricultural	imp	lements		• •		• •	9	1.8
	Handicrafts		• •		• •	••	••	1	0.2
	All round improvemen	ıt	• •		• •	••		1	0.2
	Others (fishery, etc.)		••	••				2	0.4
	Unable to specify			٠				15	3.0
	Not seen	_••	• •	••			••	443	88.6
ì					Te	OTAL .	••	500	100.0
Æ	Ittar Pradesh							•	
	Sugar-cane						•	. 26	5.2
	Seeds (wheat, paddy, p	potate	ocs, mai	zc, jav	yar)	• •		20	4.0
	Sources of Irrigation				••	••	- •	3	0.6
	Industries				• •		••	4	0.8
	Improved Agricultura	l imp	lements		٠.		••	5	1.0
	Improved methods of	agric	ulture			• •		3	0.6
	Animal husbandry				• •		• •	1	0.2
	Others		••	٠	••	••	••	i	0.2
	Unable to specify .	• •	••	••	• •	٠.		16	3.2

TOTAL

421

500

84·2 100·0

Not seen ..

- Himachal Pradesh	_						Actual.	Percentage
Seeds, Potatoes, Maize	е					• •	2	0.4
Fruits & Vegetables		<i>:</i> .					3	0.6
Afforestation							1	0.2
Others (Sandal wood		••					1	0.2
Unable to specify		••		••		••	¹ 3	0.6
Not seen	-			••		••	490	98.0
Not seen	• •	•• '	• •		••	••		·100\0
				To	ΓĄĽ	• •	500	-100.0
Jammu & Kashmir							,	
Seeds (Paddy, potatoe	s)					• •	3	0.6
Fruits and Vegetables	;						15	. 3.0
Handicrafts-wool we	eaving	industry	,			·	20	4.0
Maps, models, pictur	res and	scenery	,				2	0.4
Others							1	0.2.
Unable to specify	•••		••				7	1.4
Not seen							452	90.4
	••	••			OTAL		500	100.0
D''								
Bihar	., .			D-4	- 1		1.4	2.8
Crops and sceds (Pac		-		Pot		•••	14 18	3.6
Projects Hydro-electi Improved methods of				••	••	• •	. 5	1.0
Agricultural impleme			••	••	••	••	. 9	1.8
Industries and handi				• •	•	••	15	3.0
Others	••		••				3	0.6
Unable to specify						••	22	4.4
Not scen		.*:	• •			• •	414	82.8
				7	TOTAL		. 500	100.0
West Bengal	-4				•	•		
Fisheries							. 1	. 0.2}
Industries	••	••	••	•••	•••		7	1.4
Crops and Sceds (Ju	te. Ric	e. Padd	v. etc.)	• •		••	10	2.0
Hydro-electric work							3	0.6
Agricultural implem		••					5	1.0
Others (small scale		ng,∖Toy	s, etc.)	<b>)</b> .		••	3	0.6
Unable to specify		••	••			••	13	2.6
Not seen	••	••	• •		••	••	458	91.6
				T	OTAL	•,•	500	100.0
								<del></del>

											•
Assam							,			Actual	Percentage
Tea	plantation									2	0.4
Pade	dy and Cott	on								12	2.4
Silk	articles									2	0.4
Cott	age Industr	У				••		, .	•	1	0.2
Agri	icultural im	pleme	nts		••		• • •	•		2	0.4
Oth	ers (Bamboo	o work	, fishe	ry, silk	worm	)				5	1.0
	ble to spec	ify	• •		• •		• •			13	2.6
· Not	seen	• •	• •	.7	• •			••		463	92.6
	•					To	TAL	• •	*	500	100.0
Orissa					•						
Cro	ps and seeds	(Jute,	, pad	dy etc.)						12	2.4
Hyd	ro-electric v	vorks a	and pi	rojects						. 6	1.2
Indi	istry and H	andicr	afts			• •				10	2.0
-	roved agricu		impl	ements		••	• •			11	2.2
	mal husban	•	••	••	• •	• •	• •	• •	ı	1	0.2
	ers (Reclan		of fall	low lan	d & ot	hers)	• •	• •		5	1.0
	ible to speci	fy	••	• •	• •	• •	••	• •		15	3.0
Not	scen	••	••	• •	• •	• •	• •	• •		440	88.0
						To	TAL	• •		500	100.0
Do yo	u think you	u have	learr	nt som	ething	new f	rom tl	ie	•		
i Ye					••				•	331	66.2
No	)									167	33 · 4
No	Opinion		••			• •				2	0.4
X8	らしてつい	Mr.	tri	ķ	20	To	TAL	• •		500	100.0
If yes,	please statilions which	te the	natu tracte	re of	the ex	hibits	in vari	ous			
•	pment Resea			-			•				•
Chi		• •				••				26	7.9
U.S	.A					.,				27	8.2
U.S	S.S.R	••	••	••		••	••	••		9	2.7
Pol	anđ		• •	••	• •	• •				1	0.3
Eas	t Germany	••	• •	••	••	••				1	0.3
Ind	ia (States an	d Cen	tral D							11	3.3
Ма	ngolia			ى ن	1,5:	2.4				1	0.3
Un	able to speci	ſy			••			••		276	83 · 4
				•	•	B	ise*			331	
·N	o check : Pr	ovisio	n of m	ultiple	answer	7,					A . V PARALLES VIII

Improved Methods of Agriculture Relating to

			Germany	any	Pak	Pakistan	ų,	Iran	Iraq	<b>5</b> '.	Afgha	nistan	Afghanistan Unable to Specify	Specify	
			Act.	%	Act.	<b>%</b>	Act.	8%	Act.	<b>\%</b>	.Act.	8	Act.	<b>%</b>	
Paddy	:	:	73	9.0	I	1			1			1	144	43.5	
Cotton	:	:	1	I	-	i	j	i	I	i	i	i	328	60.0	
Wheat	;		ı	į	-	7.7						ĺ	077	N. 00	,
1215	:	:			•	1		j	i	ļ,	I	1	222	67.1	•
Constant	:	:	i		l	1	j	1	İ	i	i	ı	294	88.8	
Animalist	:,	:	۱ ۹	1 ;	I	j	i	i		1	i	1	251	75.8	
Typeling the sounds	:	:	7	9.0	i	1	i	j	I	1	ı	1	249	75.2	
Eighte	:	:	١	1	1	1		9.0		0.3	7	9.0	308	93.1	
risitery	:	:	1		1	1	1	1	i	ı	1	·	319	06.4	
rounty	:	:	1	ı	1	i	1	1	İ					> 1	
Use and Distribution of manures and	manure	s and								Ī	l	I	283	85.5	
fertilisers	:	:	I	· 		-	j	j				٠	į		
Insecticides & weedicides	;	:	2	9.0	1	1		ı	l	İ	j	I,	314	94.9	2
Agricultural Machinery			٠ ٦	, -		l	i	i	1	I	1	I	296	89.4	28
Farm Organisation		:	- ۱	, r.		i	ı	I	İ	İ	ı	I,	263	79.5	
Demonstration of the Exhibits	hibits	: :	٠ ۱	)    -	İ	I	I	I	İ	j	j	ı	306	92.5	
Publicity on Agriculture	:	;	ı		İ	İ	j	i	i	i	i	i	314	94.9	
Publicity on Agriculture including	re incl	uding				j	ſ	I	i	ı	i	i	320	2.96	
nerature	:	:	•	1		j	j	j	•						
Films on agriculture	:	:	ı	1	۱ -	i		İ	İ		i	i	321	97.0	
				********			1	j	i	I	i	i	315	95.2	
NOTE: Horizontal tables add up to 100% in ea	les add	up to	100% in	each case	.=							1	***************************************		

If 'yes' why?						Actual in Po	•
og To uplift the village as a		og Din				h io bsizog ion <mark>:61</mark> -j.ml	្នុងព្រះ ១៨ <b>20·3</b> 📑
1 Importance & use of would be explained	improved a	ıgriçultu	ral, imp	lements	3	27	، <b>0،و</b> آث
Would emphasise the in	nportance of	good se	eds .	• •	••	. 40	13·3
Ufility of improved me monstrated to them	thods of cul	ltivation	would	be de-	•	· 61	20.4
Line sowing and plan phasised	t protection	•	bluow Part C		l- •	11	3.7
Others (co-operative be cultivation, cottage	ases, state he	elp, Chii	nese mei	thods o	<b>f</b> qin sin	<b>19</b> Pance has th	- <b>6.3</b> This nei∀
Unable to specify				· and	hange y	o ot <b>81</b> 0/2010	ло 2710
			Tota	L.	dion:	cvittaoo'o at	··ti10010/
0 CT OAK			• •		• •		156.
Is, this because ;;;; (i) You have seen a be	tter way in n	 avilion in	 the evi	ibition	2		No
	tion way in pr		เกเงก	ų̃o ₹ ii.	n't givê	n well so ea 	91 € 30 € <b>69 • 6</b>
0-7/2	'AL	roT			•	152	30.4
			Тот	AT.	· .	500	100.0
				•	•	Cydyr.	11.102
(ii) or have you heard	something to	this effe	ct? Signi la	icuitur.	ved ngi	ld use impre	l. Weu
if it Yes	·· ··	٠	· , , ti	દ્રે કડ્ડ કર્લ્ડા	sowiń	ıd adəpt En	uoW .₹
ε ει No εε	· inia	oz*io zb	ถ้า เกะนี้โร	່ສກປ ກ່ອ	ρέονοία	ni 486 Id follow im	ucit/97:2
\$65 301	विधार अ	ประกอบจ	gi (Tora	meth	proved	ni - 5000 i i	ກ⇔∆100∙0
(Asked to those who have methods of agricultu	ad séen a bet	tter way	to impr			ld a Joyn ing Pertilizas v	
Country's	ing new	រភាវខព១វត្	ાર્પ તેલ	aber	ltem :	rs Hapanese	oritO' J
. " <b>V.s.a.</b>	theds of	ध्या घटना। ' •••	tanı, Cir Ali	sás Bug	c, Bund ••	dy <b>814</b> ps) dy learat her	asir biri 3 <b>3∙9</b>
<sup>2</sup> Ĉhina	••••	• • • •	•••	•••	••••	diss <b>AM</b> t cla	lun <sup>* J</sup> 31°8
0 India (States and Cen	ntral Departn	nents ext	iibits)	••	••	43	12.4
U.S.S.R	••	••	••	• •	••	27	7.8
East Germany		••	••	rishtill	פוזכי זי	1 nrc / <b>8</b> , .fr	or sil7213)
r Burma	··., ··.	. ••	••	••	••.	, 3.	ee / <b>0.9</b>
Japan ;	••, ••	· •• .	••	••	••.	1,.	
! Unable to specify	•• ••	** .	••.	-	•• .	37,;;;;	10.6
# 001 CCL	٠. ا	1.04	Ton	TAL	••	348	100.0

w · v	•			,				Actual	Percentage
Education									
Illiterate		•	• '	• •	••	••.		18	3.6
Under Matric .		•		••	••	••		292	58∙∻
Matric				••		••	••	106	21.2
Únder-Graduate.						••		39	. 7:8
Graduate & Abov	ve .							39	7.8
Unspecified	.:							6	1.2
					To	TAL .	:	500	:100.0
Nature of Training Re	ceived						,	<del></del> ,	,
Agriculture Train	ing Car	np .		<i>:</i> .				17	3.4
Village Leader's	camp .						••	192	38.4
Village Level Wo	rker .					•••		2	0.4
How to use fertil	izer & :	agricul	tural	implen	nents			1	. 0.2
Compost training	g.			/			••	. 2	0-4
Youth social car	mp sen	ninar (	organ	ised t	y Bha	ırat Sev	wak		,
Samaj.	••	•	• •	••	••	•• .	••	15	3.0
No training rece	ived .	•	••	·· .	••	•• .	••	271	54.2
				b	' Т	OTAL	••	500	100.0
Age						,			
21-35 years			••	• •		••		214	42.8
3650 years					• •		••	210	42.0
51—60 years	••				• •	••	••	62	12.4
Above 60 years							••	- 12	2.4
Unspecified								2	0.4
•				•	. 1	TOTAL	••	500	100.0
						•	•	,	
Income from Agric (Rs.)	unurc •							-	
1 — 100	••	••	• •	• •				103	20.6
101 - 200	• •	• •	• •	• •	••		••	117	23.4
201 — 300	• •	• •	• •	• •	• •	••	••	85	17.0
301 — 400	• •	••	••		•••	• • • •	••	38	7.6
401 500	• •	** _	• •	••			• •	52	10.4
501 — 600	••	••	••	•••	••	· · · ·	•• (	** 11	2.2
601 — 700	·••	•• '						. , 13	2.6
Above 700	• •	••	• •		• •	••	••	48	9.6
Unspecified	• •	••	••	••••	**	· · · ·	· · · ·	33	6.6
					,	TOTAL	• •	500	100,0

Income from non-ag	riculti	ıral sou	rces						
(Rs.)	,	,	. 000			•	•	Actual	Percentage
1 — 100							• •	82	16.4
101 200								22	4.4
201 — 300		,.						. 10	- 2.0
301 400								7	- 1.4
401 500			••					5	1.0
501 — 600					.:			.2	0.4
601 — 700			• •					. 1	. 0.2
Above 700						• • ·		5	. , 1.0
No Income								365	73.2
					Τ.	OTAL	•	500	100.0
				-		JIAL	••	,	
Do you read an	y agri	cultura	ıl maga	ızine/bu	lletin e	tc.?			
Yes		•	••	••	••,			315	63.0
No			,		••	• •	••	185	37.0
•			* *		To	TAL	•••	500	100.0
Total			•						
Total Income (In R	5.)								15.8
1 100	• •	••	•• .	• •	• •	• •	• •	· 79	23.4
101 — 200	••	••	• •	• •	• •	••	•••		19.0
201 — 300	••	••	• •	••	••	••	•,•	. 95	8.2
301 — 400	• •	<b>;</b> ,	•••	• •	••	• •	• •	, 41 53	10.6
. 401 — 500	• •	••	••	• •	••	••	• •	14	2.8
501 — 600	• •	••	• •	• •	••	• •	• •	13.	2.6
601 — 700	••	••	•• .	• •	••	• •	• • •	. 59	11.8
Above 700 Unspecified	••	••	••	1	••	••	• •	29	5.8
Ouspecined	••	••	••	/-	• •	••	••		
					To	DTAL	••	500	100.0
Source of Irrigatio							- •		
Well >	n						•	104	20.8
Canal	••	••	• •	••	••	••	••	46	9.2
Tank	••	••	••	• •	• •		.;	7	1.4
Rain	••	••	••		••	··	••	. 128-	25.6
Well & Canal	••	••	••	••	••	••	••	51	10.2
Well & Tank	••	••	• •	• •	••	••		18	3.6
Well & Rain	••	••	••	••			••	84	16.8
" Canal & Tank		••	••	••		••	••	12	2.4
Canal & Rain		••	••	••	••	••		27	5.4
Tank & Rain	••	••	, <b></b>	••	••	•••	••	23	4.6
			••		Т	OTAL		500	100.0
								, <del></del>	

If by well, how do you di	raw wa	ter:			<i></i>		Actual Percentage
Electric engine	• •			••	••	••	8 7.7
Diesel & Petrol engin	cs.	••	••	•	••	••	16 : 15.4
Persian wheel	••			. 4			15 - 14.4
Charas & Moto					• •		25 24.0
Bamboo with leather	bucket				••		23 22.1
Electric engine, persia			Moto	•	• •	.,	1. 1.0
Diesel engine, persian							2 1.9
Diesel engine and el							3 2.9
Can't specify		; `/	·3			••	11 10.6
····· · opeon;	••	••			```	••	104 100-0
		•	\$ ** ** * . * .	, , , , <b>T</b>	ĎÍÝĽ	• 5.5	
Do you use any modern	agricu	lture	Implem	ents:			
Yes	••		••	••	••	••	253 50.6
No	.:	./ i	:·Ï	••	••	••	247 49-4
				Т	OTAL		- 500 ` 100.0
				•			
If yes, specify:					•		
Iron plough—single h	icad	••	• •	• •	<b>:</b> .	••	10 3.9
Iron plough — doubl	e head	• •	• •	• •	- • •	•••	51.9
₹. Miston plough	••	••	• •	••	• •	••	7. 7 - 12.8
Cotton drill plough	••	••	··	<i>:</i> .		••	1 - 0.4
New type of plough	••	• •	• •	,	• • •	••	23 . 9.1
Japanese plough	٠.,	•;,		••	••	••	1 0.4
Bihar plough	••	• •	••	• •	••	••	7 2.8
'Shahagh' plough	••	••	••	• •	••	• •	······2 ···· 2 ··· · · · · · 0.8
Plough 'hand-hoe dib	bler'	••	••	••	••	• •	2 0.8
L. Iron plough disc	•.•	••	•.•	•.•.	••	•,•	3 37712
Turning plough	••	••	••	٠.	••	• •	1 742 0.4
Bose" plough	··	••	••	• •	• •	••	1 1 277 3 3 7 0.4
Supla plough	• •	••	٠٠.	••	••.	••	-1 y 3 · · · 0·4
Paddy weeder	••	••	••	••	••	••	20 7.9
Japanese weeder	••	• •	••	••	••	••	3.6
Duster $\cdots$	• •	·;, .	сТ	••	••	••	1 0.4
- Sprayer and Duster	••	• •	••	••	••	••	. 7 2.8

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"Sowing Machine				••	••	••	••	721?	Actual 2	Percentage	
"Seed drill"			••	٠٠.	٠	• •	·· <b>.</b>		10		
18 inches drill .			· ·	٠	٠	·.·.	•••		1	<sup>⊕</sup> 0•4	
Cultivato <sup>407</sup>	•••••	E	Torn		••	••	••		39	15.3	
Off set	•			• •,		e sist to e	70/**.	altius -	1	0·4	
.Intercultivator .			••	••		••		,,,,,,,	5	1.9	
Tonchi Gurma	••			••	••	••	••	•	1	0.4	
Tractor (1/15		73	 ii:oT		••	••	•		32	12.7	
Hand Hoc	••	•		••	••	••			24	9-5	
Dibbler Hoc						· ••		: स्राधंदर	2 50 P70	100.04014	
Dibbler 🏋				.· <b>.</b>	···	·	···	412	ione yai	1.6	
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2 Ridgers 👯			::	·:		· ~	٠.	4157	-02 M	8.0 (127,728)	
Leveler 39	:		··.	·: <b>.</b>	·:-	··.	٠.		unigra	(3/54°) 0·4	
Thrasher 3			···	··.	·:.	•	٠	• •	٠9	·*** (, 3.6	
i Paddler 📆		•	·.·.	<b>∷</b> .	··.	∵.	·.·.		refi	r i'n ⊃ 0·4	
CiTrempler 1-3?			Forn						1	0.4	
Triphali			••			••,	. zelibe	nF P.1	-51 <sup>1</sup> 275m	n 176	
Dresser			••			• •	••		1	0.4	
Grass Cutter		•	•••	••	••	••	••		1	0.4	
Can't specify		•	••	••	••	••	••		11	T. 4 107 4.3	
٠٠٠ ج ج ١٠١	•	•	••	••	••	TOTAL	-	79.		100.0	
		•	·· ···		••	••	.,	-			
Agricultural Implements being used 10T											
Plough of differ	ent cate	gorie	S	••	••	••	••		64	25.3	
Weeders	•••••	•	••	••	••	••	••		29	11.5	
Chemical sprayi		emen	ts	••	••	`••	••		8	3.2	
Seed drill machi		•	••	••	••	·•	• •		13	5.1	
Paddy cultivator	rs .	•	••	• •	••	••	••		46	18.2	
Tractors		•	••	• •	••	• •	••		32 25	12•6 9•9	
Hand Hoc used			••	• •	••	••				9.9	
Other implemen	nts	• •	••	• •	••	••	•		25 11	4.3	
Can't specify	••	••	••	••	••	 To	••	-	253	100.0	
					•	TOTAL	••	-			

·	•6
No	•4
TOTAL 500 100  Are you a member of the Cooperative Society?	
Are you a member of the Cooperative Society?	•0
Yes 364 72	,
_ •	-8
No 136 27	•2
TOTAL 500 100	•0
If yes, nature of Society:	
·	.9
Multipurpose Society	.7
Agriculture Society	•7
Credit Society	•3
Others 63 17	•3
Can't specify	·1
TOTAL 364 100	.0 *
Are you a member of Paneliayat:	
Yes 286 57	•2
No 169 33	.8
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TOTAL

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						Actual	Reporting	Aetual	Average	Aetual	Reporting	Aetual	Average
· :		:	-:	:	:	28	27	327	12.1	28	28	1,175	42.0
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Uttar Pradesh .		:	:	:	· :	94	84	495	5.9	94	94	3,955	42.1
···	•	•	:	:	:	99	. 19	348	5.7 .	99	99	3,178	48.2
West Bengal	•	:	:	:	:	35	32	124	3.9	35	35	745	21.3
:	•	;·	:	:	:	21	1.1	99	3.9	. 21	18	346	19.2
:	•	:	:-	:	:	32	32	194	6.1	32	32	1,484	46.4
Madhya Pradesh		:	:	:	:	. 41	40	260	14.0	41	38	3,920	103.2
· .:	•	:	:	:	:	54	53	752	14.2	54	54	3,212	59.5
:		:	:	:	:	. 30	27	256	9.5	30	30	1,894	63.1
:		:	:	:	:.	. 27	27	284	10.5	27	27	2,390	88.5
:	•	:	.:	:	:		6 .	43	4.8	, 11	11	621	56.5
Andlıra Pradesh		:	:	:	:	36	34	301	8.9	, 36	36	2,603	72.3
				TOTAL	:	200	466*	3,940	8.5	500	494**	28,029	26.7

34 Respondents are unable to specify the average holding.
\*\*6 respondents refuse to give the net area.

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Fortige Protest property Protest prote	Total Total Tests and Test		18 292 106 39 39 6 500 5117 95 41 533 14 14 13	Munumare arte arte arte arte arte arte arte a	To condinate the action vities of all Government Agencies, to ensure rural storage upliff 13.21 13.21 15.4 10.34 10.34 14.7 14.6	Under Jeve standing the property villagers of villagers o	15 8 a of 5 8 3 9 6 6 8 7 1 1 1 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Canvass: ing of improved methods of agri- culture 10.2 11.5 11.5 12.6 12.6 11.6 11.6 12.6 11.6 11.6 11.6	What does it mean to you?  Canvass: Improved Ruraling of ing the ing the ing the coper of agriculture of their tive; willagers efforts of their tive; willagers efforts of their tive; willagers efforts of their tive; willagers efforts of their tive; willagers efforts of their tive; willagers efforts of agriculture willagers efforts of their tive; willagers efforts of their tive; willagers efforts of their tive; willagers efforts of their tive; willagers efforts of their tive; willagers efforts of their tive; willagers efforts of their tive; willagers efforts of their tive; will their tive; will their tive; will their tive; will their tive; will their tive; will their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive; will tive their tive tive; will tive their tive tive; will tive their tive tive; will tive their tive tive tive tive tive tive tive tive	Ruraly 1+ 1+ 1+ 1+ 1+ 1+ 1+ 1+ 1+ 1+ 1+ 1+ 1+	(Perce Unable to specify and 0.3 and 0	(Percentages)  blie ecily Total 1 say  co. 1  co. 2  co. 2  co. 2  co. 3  co. 2
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Matric	: :	:	106	6.1	23.6	5.7	6.0	10.4	9.4	9.9	1.6	24.5	9.4	100.0	
Tinder Graduate	: :	: :	36	<u> </u>	17.9	7.7	I	10.3	12.8	5.6	12.8	25.6	10.3	100.0	
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	:	:	79	1.3	17.7	2.5	1	13.9	11.4	3.8	1.3	32.9	15.2	100.0	
101-200	:	:	117	5.6	21.4	3.4	ĺ	12.0	9.4	6.0	8.9	29.0	14.5	100.0	
201—300	:	:	95	2.1	18.9	8.4	<u>:</u>	10.5	6.3	5.3	5.3	27.4	14.7	100.0	
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Kindly give brief and precise details of the work done under the Community Development programme in your village.		

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the brief and precise details of the work done under the Community Lordon to S		No. of Bund- Wells Pump- Persian Tube Small Repair Bon't Reser- ing Ross ing Wheels Wells canals of ing know Non- Scts Scts Nallas canals & Seser- Reser- Reser-

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503 105				dents		phate	-	-	ammo-			trations .			
1,170 11140	:		:			**		-	mnm ?	::	Sul-			~: ``	202
	:			;	phate	7	÷,	٠	Sitrate	9.67	phate	₹ · · · · · · · · · · · · · · · · · · ·		-1 -1	10:3:0
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			-			1	0.0		3.4.	3.0%		1: 77		0.0	0.,50
Duniah	:	:	:	. 78	60-7.	39.3	21.4	3.6	1	٠	7.1	3.6	ĺ		le in
Ludhen Dandock	:	-		41	46.3	36.6	8.6	-	1	1	1	12.2	1	14.6	29.3
Madnya, rradesn	:	:	:	; ;	5 6	2 2	25.0	1	1	3.7	1	1.9	3.7	20.4	3.7
Bombay Bombay	:	:	:	40	7.7/	1.00	6-07	۱ ;		- (	•				7.7
Uttar Pradesh	:	:	:	94	89.4	75.5	30.9	Ξ	1	0./1	3.5	<b>.</b> .			1
Bihar	;	:	:	., 99.	63.6	541'5'	15.2%	4.5	1	13.2	3.0	3.0%	1.5	, 28.8	10:310
O. 1694 17 111111	:			32 .	59.4	43.10	21.9	6.3	I	8497	9.4	=======================================	1	1:34.4	19,00
Control of the State of the Sta	:	:	:	: : :	47.6	28.63	ָּ יָ	14.3	1 7:	19.5	i		1	138-1	114915
SSam	:	<b>:</b>	<b>:</b>	:	7	) . c	1.70 00	· ·	3.5	7.77	÷;	4-85	-	112.0	Hohth
Rajasthan	:	:	:	2	989	0.75 0.75	0.07	1	ا <u>خ</u>	) 		 		) ( ] () [	ے ا ا
Andhra Pradesh	:	:	:	36	47.2	38:9	30.6	1	1	16.7	∞ ∾	9: (1) 	١.	200	
Mysore'''	:	:	: :	27	2.99	63.0%	37.04.0	3:7	1	11.1	3.7		1	25.9	10:63:1
«Kerala»	:	:	:	11	54.5	27.3	27-3	18.2	1	9.1	9.1	18.2	1	36.4	I
Madras	:		:	30	0.07	46.7	0.09	1	3.3	2.9	en:	1	3.3	30-0	ļ
West Bengal	: :	:	:	35	40.0	37:14	5.9	11.4	İ	42.9	in the second	I	1	40.0	5.7
	-	BASE*	:	200	64.6	71.50.8	24,0.0.		3.4/1010-2	1,10.6	12:841:	2.4	1.1.0	23.8	7.0

\*No check: Provision of multiple answers,

,1						Ö	COMPOST AND FARM YARD PITS	FARM YARD	, Pirs					
- and defendant of the section of the section of the section of	The state of the s												(Perc	(Percentages)
-						•	No. of Respondents	Pucca pits	Kacha pits	Demons- trations held	Training for im- proved pits	Don't know	None	Total
Education						-								
Illiterate	:	:	:	:	:	:	, ,	5.6	27.7	1	1	44.5	23.2	0
Chuer-Matric	:	:	·:	:	:	:	292	5.8	11.6	37.7	0.3	37.0	7 7 7	0.001
Mattric	:	:	:	:	:	:	106	17.9	9.4	31.2	;	34.0	o 9	100.0
Onder Graduate Graduate & Abene	:	:	:	:	:	:	39	5.1	10.3	33.3	2.6	38.4	10.3	100.0
Unancillar	•••	:	:	:	:	:	39	5.6	7.7	48.7	<u> </u>	33.3	7.7	100.0
Dallian Inc.	:	: •	:	:	:	: '	9	j	١.	20.0	ı	16.7	33.3	100.0
				F	Total	:	200	8.0	10.2	36.6	0.4	36.4	8.4	100.0
Income Group														
(RS.)	-													
001—1	:	:	:	:	:	:	7.9	15.2	10:1	20.1		,	1	Ì
002101	;	:	:	:	:	:	117		. 22.61	1 00	]	7.05	8.9	, 100.0
201-300	:	:	;	;			30	5 6	0.51	30.8	1	<b>.</b> 43·6	0.9	100.0
301-400	:	٠ :		:	:	:	ና :	٠. د د	6.3	38.9	1	35.8	9.5	100.0
.: 005-101		:	:	:	:	:	7	4.9	4.9	39.0	i	43.9	7.3	100.0
501600		:	:	:	:	:	53	3.8	. 15.1	37.7	1.9	35.8	5.7	200
002109	:	:	:	:	:	:	<del>1</del>	14.3	14.3	42.9	1	21.4	7.1	0 001
Above 700	:	:	:	:	:	:	13	j	7.7	38.4	į	30.8	72.5	0.001
Unspecified	:	:	:	:	:	:	29	8.9	8.5	45.8	1.7	30.5	1.67	0.001
	:	:	:	:	:	:	29	6.9	10.3	44.8	: 1	20.7	17.1	0.001
the complete at the bid the constitution of the off	T ? Pro country?	į		<u> </u>	TOTAL	:	. 500	0.8	10.3	36.6				0.001

Kindly give brief and precise details of the work done under the Community Development programme in your village COMPOST AND FARM YARD PITS

							3117	י קטע זכח	COMPOSI AND LARM LAND LINE				(rer	(rereentages)
							No. of Respon- dents	Pucca pits	Kacha Pits	Demons- trations held	Training for im- proved pits	Don't know	None	Total
State of Origin														
Punjab	:	:	:	:	:	:	2.8	7.1	17.9	10.7	l	50.0	14.3	100.0
Madhya Pradesh	sh	:	:	:	:	:	41	2.4	1	53.6	1	22.0	22.0	100.0
Bombay	:	:	:	:	:	:	54	1.9	13.0	42.5	1	38.9	3.7	100.0
Uttar Pradesh	:	:	:	:	:	:	98	10.6	8.5	42.6	ļ	29.8	8.5	100.0
Bihar	:	:	:	:	:	:	99	1.5	24.3	31.8	1.5	37.9	3.0	100.0
Orissa	:	:	:	:	:	:	32	1	. 15.6	34.4	1	43.7	6.3	100.0
Assam	:	:	:	:	:	:	21	19.0	9.5	19.0	1	47.7	4.8	100.0
Rajasthan	:	:	:	:	:	:	25		1	0.89	ļ	24.0	18.0	100.0
Andhra Pradesh	:	:	:	:	:	:	36	13.9	2.8	30.6	ł	38.8	13.9	100.0
Mysore	:	:	:	:	:	:	27	22.2	14.9	37.0	1	22.2	3.7	100.0
Kerala	:	:	:	:	:	:	11	9.1	1	54.5	l	36.4	1	100.0
Madras	:	:	:	:	:	;	30	3.3	1	43.3	1	43.4	10.0	100.0
West Bengal	:	:	:	:	:	:	35	22.8	9.8	5.7	5.9	51.4	9.8	100.0
				,"	TOTAL	:	200	8.0	10.2	36.6	0.2	36.4	8.4	100.0
							Commission of the Party of the		-					

.....

	CONSTRUCTION OF APPROACH ROADS (Perc				Ö	DNSTRUCT	CONSTRUCTION OF APPROACH ROADS	DACH ROAL	38			ובמו	(Felcenders)
					No. of Respon- dents	Roads	Culverts	Kacha Ring Roads	Kacha Link Roads	Brick Roads	Don't know	None	Total
Education											-		
Illiterate				!	18	11.1	1	1	16.7	2.6	27.8	38-8	100.0
Under Matric	:	:	:	:	797	16.8	1.4	3.1	35.6	2.1	32.5	8.5	100.0
Matric	:	:	:	:	106	30.2	1.9	2.8	33.0	i	23.6	8.5	100.0
Trader-Graduate	:	:	:	:	2 0	7.7	<b>5.</b> 6	1	43.6	2.6	20.5	23.0	100.0
Gradinte & Above	: .	:	:	:	36	35.9	<b>5.</b> 0	7.7	17.9	1	12.8	23.1	100.0
Unspecified	, :	: :	: :	: :	9	33-3	16.7	I	20.0	1	1	1	100.0
		TOTAL	.vr	:	200	20.4	1.8	3.0	33.8	1.6	27.6	11.8	100.0
ţ				,`			,	}					
Income Group													
(KS.)	:		;		79	56.6	i	5.0	30.4	j	24-1	13.0	100.0
101—200	: :	: :	: :	: ;	117	17.9	5.6	5.6	33.3	5.6	26.8	4.2	- 100.0
- 201—300	:	:	:	:	95	14.7	1:1	4.2	43.2	2.1	23.2	11.5	100.0
301 -400	:	:	:	:	41	17.1	ş	4.9	24.4	1	41.4	12.2	100.0
401—500	:	:	:	:	53	34.0	1.9	1.9	30.1	1.9	18.9	11.3	100.0
501—600	:	:	:	:	14	35.7	1	1	21.5		35.7	7.1	100.0
601—700	:	:	:	. :	59	13.6	5.1	1.7	39.0	i	23.7	16.9	100.0
Above 700	:	:	:	:	13	15.4	7.7	1	. 38.5	i	1.7	30.7	100.0
Unspecified	:	:	. :	:	29	20.7	1	i	27.6	6.9	24.1	20.7	100.0
		TOTAL	JY.	:	200	20.4	1.8	3.0	33.8	1.6	27.6	11.8	100.0
			1								,		

100.0

5.7

27.6

Kindly give brief and precise details of the work done under the Community Development programme in your village

					No. of Respon- dents	Recreation Centres	Adult Literary classes	Panchayat & community halls	Social welfare centres	Electrifi- cation	Schools	Don't know	None
Education													
Illiterate	:	:	:	:	. 18	11-1	11.1	1	i	i	33.3	27.8	27.8
Under-Matric	:	:	:	:	292	4.1	8.2	7.2	7.5	2.0	27.4	42.8	13-7
Matric	:	:	:	:	106	9.4	9.4	9.4	12.3	3.8	32.1	34.9	18.9
Under-Graduate	:	:	:	:	39	5.1	5.1	17.9	5.1	Ì	30.8	38.5	20.5
Graduate & Above	Q	:	:	:	39	7.7	15-4	17.9	15.4	5.6	33.3	12.8	28.2
Unspecified	:	:	:	:	9	i	j	i	ı	1	16.7	83.3	1
		<b>T</b> 0	Тотаг*	:	200	5.8	8.8	0.6	9.8	1.4	29.2	38.4	16.8
Income-Group (Rs.)													
1-100	:	:	:	:	79	6.3	12.7	3.8	6.8	1.3	38.0	31.6	. 16.5
101-200	:	:	:	:	117	5.1	11.1	8.9	0.9	1	23.9	52.1	14.5
301_400	:	:	:	:	95	7.4	10.5	10.5	12.6	2.1	15.8	33.7	17.9
401—500	:	:	:	:	41	4.9	4.9	12:2	7.3	1	22.0	43.9	19.5
501-600	:	:	:	:	53	2.7	7.5	11.3	ı	1.9	35.8	34.0	17.0
601—700	:	:	:	:	4 :	1	i	21.4		1	21.4	50.0	14.3
Above 700	:	:	:	:	13	1.7	1.7	1	j	7.7	23.1	30.8	30.8
Unspecified	:	:	:	:	26	8·9	8.9	10.2	11.9	3.4	39.0	33.9	15.3
	:	:	:	:	23	3.4	1	13.8	6.9	i	55.2	24.1	17.2
		TOTAL*	VI.	:	200	5.8	8.8	0.6	9.8	1.4	29.2	38.4	16.8

Kindly give brief and precise details of the work done under the Community Development programme in your village

					Respon- dents	Centres	Literary classes (	community halls	welfare centres	Electri- fication	Schools	Don't know	None
State of Origin													
Punjab	:	:	:	:	28	i	7.1	7.1	14.3	<b>i</b>	46-4	28.6	17.9
Madhya Pradesh	:	:	:	:	41	2.4	2.4	8.6	2.4	1	19.5	31.7	34-1
Bombay	:	:	:	`:	54	1.9	3.7	7.4	9.3	3.7	33.3	48.1	11.1
Uttar Pradesh	:	:	:	:	94	2.1	4.3	17.0	5.3	2.1	37.2	31.9	19-1
Bihar	:	<b>∵:</b>	:	:	99	1.6	18.2	12.1	6.1	1	36.4	33.3	15.2
Orissa	:	:	:	:	32	28.1	12.5	3.1	25.0	i	18.8	40.6	6.3
Assam	:	:	:	:	21	4.8	14.3	9.5	14.3	l	38.1	28.6	19.0
Rajasthan	:	:	:	:	25	I	16.0	8.0	1	1	1	76.0	1
Andhra Pradesh	:	:	:	:	36	2.8	2.8	8.3	2.8	2.8	22.2	38.0	27.8
Mysore	:	;	:	:	27	7.4	3.7	11.1	11.1	i	22.2	40.7	14.8
Kerala	;	;	;	:	11	Ì	18.2	1	1	1	27.3	54.5	9.1
Madras	:	:	:	:	30	. 1.9	10.0	1	2.9	6.7	23.3	26.7	3.3
West Bengal	:	:	;	:	35	14.3	14.3	1	20.0	I	28.6	. 20.0	25.7
		To	Total*	:	200	5.8	8.8	0.6	8.6	1.4	29.2	38.4	16.8

No check; Provision for multiple answers,

					•					(re	(Percentages)
ZÃ	No. of Respondents	Arrange Demon- strations	Conduct group discus- sions	Address Meetings	Informa- tion through booklets pamphles	Arrange film shows	Experiment on farmers' fields by village level	Discus- sions through Panchayats	Rabi & Kharif crops	Unable to specify	Total
	18	27.8	i	27.8	I	ļ	۶.6	11.11	1	7.17	100.0
	292	24.0	1.7	44.6	0.3	0.3	8.2	7.5	0.1	12.4	100.0
	106	16.0	3.8	53.9	1	6.0	4.7	13.2	İ	7.5	100.0
	39	5.6	7.7	153.7	1	1	23.1	7.7	5.6	5.6	100.0
	39	10.3	7.7	33.3	1	I	5.1	30.8	7.7	5.1	100.0
	9	16.7	i	33.3	1	ı	33.3	1	1	16.7	100.0
,	200	19.6	3.0	45.6	0.2	0.4	9.8	10.6	1.4	10.6	100.0
	79	17.7	1-3	48.1	1	1	13.0	7.6	1.3	10.1	100.0
	111	26.5	5.6	44.4	1	ļ	0.9	7.7	]	12.8	100.0
	95	20.0	4.2	47.3	1.1	1	7.4	· **	2.1	9.5	100.0
	4	19.5	4.8	41.5	1	2.4	4.9	8.60	; 1	17.1	100.0
	23	11.3	1	47.2	1	1.9	11.3	11.3	5.7	11.3	100.0
	7 1	21.5	7.1	20.0	1	1	1	7.1	1	14-3	10.00
	13	23.1	1	38-4	1	1	7.7	23.1	7-7	-	100.0
	26	16.9	<b>6</b> ·8	42.4	1	1	10.2	16.9	1	8.9	100.0
	29	13.8	1	48-3	1	1	10.3	20.7	1	6.9	100.0
	200	19.6	3.0	45.6	0.2	0.4	9.8	10.6	1.4	9.01	100.0
-			THE PERSON NAMED IN COLUMN		1 5 7 1 7 7	The second residence of		to be designed to the state of	The same and the s		

,		4			,		-		ч		(Per	(Percentages)	
Topic (and along dipolations of post of the control	No. of Respondents		Arrange Demon- strations	Arrange Conduct Demon group strations discussions	Address Meetings	Information through booklets pamphlets	Arrange film shows	Experiment farmers' fields by village level	Discussions sions through Panchayats	Rabi & Kharif crops	Unable to specify	Total	
Punjab	-	28	7.1	I	71.4		j	j	3.6	1	17.9	100.0	
Madhya Pradesh		41	34.1	2.4	17-1	2.4		8.6	14.6	2.4	17.2	100.0	
Bombay	:	54	16.7	j	18.5	I	1.9	13.0	22.2	j	7:72	100.0	
Uttur Pradesh	:	94	33.0	İ	38.2	j	· 1•i	2.1	6.4	6.4	12.8	100.0	
Biliar	:	99	9.1	9.1	51.5	. 1	j	15-1	9.01	1	6.1	100.0	51
Orissa	;	32	j	6.3	71.9	j	j	3.1	15.6	j	3.1	100.0	
Assam	:	21	9.5	i	81.0	1	i	5.6	I	j	1	100.0	
, Rajasthan	:	25	64.0	1	j	j.	j	20.0	4.0	1	12.0	100.0	
Andhra Pradesh	,.	36	16.7	2.8	47.2	j	l	8.3	16-7	j	8.3	100.0	
Mysore	· :	27	14.8	7-4	40.8	1	1	18.5	11.1	1	- 7.4	100.0	·
Kerala	:	. 11	27.3	1	63.6	I	j	1.6	i	j	j	100.0	
Madras	;	30	16.7	2.9	63.3	1	1	3.3	6.7	j	3.3	100.0	
West Bengal		35	j	2.1	77.2	j	l	5.7	11.4	ļ	İ	100.0	
Total	:	200	19.6	3.0	45.6.	0.2	0.4	9.8	10.6	1.4	9.01	100.0	

Which particular programme undertaken in your area received the greatest active cooperation of the people?

3.4	6.9	15·3 24·2 13·2	33.9 44.9 34.8	3.4	3.4	800	: : :	 Total		: :	:		:		Unspecified
1.5	1 -	15.4	33.9	1 5	1.1	55	: :	: :	:	:	:	:	:	:	Above 700
1	7.1	14.3	42.9	7.1	1	<u> </u>	:	:	:	: :	: :	: :	: :	: :	601—700
7.5	1	9.4	39.6	7.5	1.9	23	:	:	:	:	:	:	:		501—600
2.4	4.9	8.6	36.7	2.4	5.₹	41	:	:	:	:	:	:	:	: :	401—500
	5.3	10.4	37.8	11.6	Ξ	95	:	:	:	:	:	:	: :	: :	301-400
4.00	5.1	12.8	24.8	1.1	1.7	117	:	:	:	:	:	:	:	: :	201—300
1.3	3.8	15.2	39.2	6.3	1	79	:	:	:	:	:	:	:	:	101-200
															(Rs.)
8.7	0.+	7.01	5												Income Group
	~	13.2	3.4.8	8.9	1.4	200	:	TOTAL					_		
ı	İ	ı	33.3	1	i	9	:	:	:	:	:	:	:,	:	To Too Asia
2.6	5.1	15.3	48.6	5.1	ĺ	39	:	:	:	:	:	:	:	aboye	Unspecified
1	5.6	12.7	33.3	I	2.6	39	:	:	:	:	:	:	:	atc	Graduate & abour
5.7	9.E	12.4	34.0	7.5	2.8	106	:	:	:	:	:	:	:	: ;	Trade Con due
2.4	4.5	12.3	35.3	8.7	0.7	292	:	:	:	:	:	:	:	ບ	Vader-iviatric
	1	33.3	16.7	1	5.6	18	:.	:	:	:	:	:	:	:	Illiterate
										,					Education
bunds & bridges	= 5	primary school buildings	approach roads	& tanks	drains & lavatories	dents						į			
Construc-	Construc- tion of	Construc- tion of	Construc- tion of	Digging wells	Construc- tion of	No. of Respon-						-			
(Percentages)	<del>.</del>										1				

(Percentage) Which particular programme undertaken in your area received the greatest active cooperation of the people?

								53	3								,					
(ASTATIONE)	Social Welfare centres, recreation rooms		1	1.7	4.7	7.6	l	1	2.2				1.3	3.4	2.1	4.9	1.9	ļ	}	1.73	1	2.2
ָל	Coopera- tive societies & their buildings		I	0.3	6.0	. 2.6	ì	ļ	9.0				1.3	Ţ	l	2.4	I	. }	ļ	1.7	{	9.0
	Camps—village leaders & gram sewaks		1	2.4	4.7	5.6	I	I	2.6				1	1.7	3.2	4.9	1.9	1	15.4	5.0	}	. 2.6
	Cattle breeding centres		1	0.3	I	ì	1	l	0.2	,			1.3	I	ļ	1	I	ļ	ļ	ĺ	١.	0.2
	Veterinary homes & cattle health centres		ì	0.3	6.0	I	ļ	ì	0.4				I	6.0	<u></u>	ļ	1	ļ	Ţ	ı	i	0.4
	Construction of compost pits:		ļ	2.4	ļ	1	5.6	•	1.6	,			<b>}</b> ·	ļ	3.2	ļ	5.7	ļ		1.7	3.4	1.6
	Maternity & Child Welfare Centres		2.6	1.4	2.8	١	5.6	16.7	2.0				1-3	1.7	3.2	ļ		1	15.4	3.4	Ī	2.0
	Training village leaders		Ţ	0.3	0.0	ł	{	1	4.0		•		I	1.7	1	ļ	}	I	}	Ţ	Ţ	0.4
			:	:	:	:	:	:	:				:	:	:	:	:	:	:	:	:	:
			:	:	:	:	:	.:	TOTAL				:	:	:	:	:	:	:	:	:	TOTAL
			ζ:	:	:	:	:	:	Ĭ				:	:	:	:	:	:	:	:	:	Н
			:	:	:	:	:	:					:	:	;	:	:	:	:	:	:	
			:	:	: :	:	:	:					;	;	:	:	:	:	:	:	:	
			:	:	: :		ove	:					:	:	:	;	:	:	:	:	:	
		Education	Illiterate	Under-Matric	Matric	Under-Graduate	Graduate and above	Unspecified	•		Income Group	(Rs.)	1-100	101-200	201-300	301-400	401-500	501600	601-700	Above 700	Unspecified	

100.0 100.0 100.0 100.0 (Percentages) 10001 100.0 100.0 100.0 100.0 100.0 100.0 100.0 Total Which particular programmes undertaken in your area received the greatest active cooperation of the people? 38.8 19.5 14.2 28.1 15.3 50.0 8.61 19.8 16.4 27.3 12.5 26.8 26.8 17.0 17.0 21.5 20.3 10.4 Don't know Others 2·1 1·9 2·6 1 .. 8:-6.1 1.8  $\vec{\cdot}$ Improved methods of culti-vation 5.0 1.4 7.4 5.6 3.8 2.1 I 1 construc-tion & repair of ponds Fishery 4.0 5.6 0.4 1.7 1 ١ Ξ Village cleanliness campaign 0.1 5.6 I 1 1.0 0.9 2.1 2.4 7.1 cation of the villages Electrifi-0.2 2.6 1.7 seeds, fertilizers & imple-Loans of ments 2.4 2.4 2:1 2:8 2:4 2:6 3.2 6. 3.4 TOTAL TOTAL Graduate & above Under-Graduate Under-Matric Illiterate .. Unspecified Income Group Unspecified Above 700 201-600 601-700 401-500 Matric 001-1 101-200 201-300 301-100 Education (Rs.)

Which particular programme undertaken in your area received the greatest active cooperation of the people?

	,				J	J									
(Percentages)	Construc- tion of bunds and bridges	7.1	4.9	I	1.1	6.1	9:4	1	I	1	I	1	1	5.7	2.8
(Perc	c- Construc- Construction of of of of of Panchayat bunds Ghars and and Community bridges Halls		4.9	5.6	6.4	7.6	. 1	4.7	12.0	I	-	I	I	1	4.0
,	Construc- tion of primary I school buildings C	10.7	22.0	14.8	12.8	15.2	9.3	4.8	44.0	9.5	11.1	9.1	3.3	5.7	13.2
	Construction of approach roads	42.9	24.4	22.2	36.2	34.8	37.5	71.4	,1	38.8	25.9	45.4	43.3	48.5	34.8
	Digging wells and tanks	7.1	4-9	9.3	3.2	6.1	12.5	4.8	4.0	13.8	7.4	1	2.9	8.6	8.9
	Construc- tion of drains and lavatories	7-1	1	I	3.2	1.5	I	I	I	I	3.7 .	ţ	1	!	1.4
	No. of Respond- dents	28	41	54	94	99	32	21	2.5	. 36	7.7	-	30	3\$	500
	ı	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	,	:	:	:	:	:	. :	:	:	:	:	:	:	:	TOTAL
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		:	:	:	:	:	:	:	:	:	:	:	:	;	1
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		:	:	:	:	:	:	:	:	:	:	:	:	:	America e e describer
	. ,	] . :	:	:,	, :	:	:	:	:	:	:	· :	:	:	
		State of Origin Punjab	Madhya Pradesh	Bombay	Uttar Pradesh	Bihar	Orissa	Assam	Rajasthan	Andhra Pradesh	Mysorc	Kerala	Madras	West Bengal	
	1 '	1						-							4

Which particular programme undertaken in your area received the greatest active cooperation of the people?

(Percentages)	Social welfare centres, recreation			i	,	9.7	7.7	4.	3.1	i		İ	i	i	1.9.	2.9	
(Fe	Coopera- tive societies & their buildings		1		-	. T	1 3	C-1	1 .	i	ı	i	j ·	9.1	i	i	
	Camps—village leaders & gram sewaks		ļ		7.7	÷ 0	ç.	l	į	l	1-	8	i	i	6.7	2.9.	2.0
	Cattle breeding centres		ı	i	1				Ì	i :	4.0		i	i	i	i	2.0
	Veterinary homes & cattle health centres		I	ı	. !	i	. <del>.</del> .		, 1	i	i	İ	i	i	ì	I	4.0
	Con- struction of com- post pits		i	2.4	i	1	l	i			0.4.	7 :	Ť. 1T	i	3.3	. 1	1.6
	Maternity & Child Welfare Centres		3.6	2.4	3.7	i	1.5	3.1	4.7	•	, , ,	2 7	•	I	l	j	2.0
	Training village Icaders		1	. 1	i	1	3.0	I	l	ŀ	1	i	j		ł	1	0-4
			:	.:	:	:	:	:		:	: ;	:	:	<b>:</b>	:	:	:
	•		:	:	:	:	:	:	:		:	:		:	:	;	TOTAL
			:	:	;	:	:	:		:	:	:	;	1	:	:	ĭ
			:	ï	:	:	:	:	;	:	:	:	:		-	:	
			7	:	:	:	;	:	•	:	:	,;	:		4	:	
			:	症	:	,	:	:	;	:		:	:	:	:		
	1	State of Origin	Punjab	Madhya Pradesh	Вотрау	Uttar Pradesh	Bihar	Orissa	Assam	Rajathan	Andhra Pradesh	Myzore	Kent :	Madras	West Reneal	1960501 5.4.	

What particular programme undertaken in your drea received the greatest active cooperation of the people ?

(Percentages)

							Loans of seeds, fertilizers and implements	Electrifica- tion of the villages	Village cleanliness campaign	Fishery construc- tion and repair of	Improved methods of cultivation	Others	Don't know	Total	
State of Origin Punjab	:	:	:	:	:	:	1	i	3.6	1	i	1	6-71	100.0	
Madhya Pradesh	_	:	:	:	:	:	i	i	İ	I	1	1	34.1	100.0	
Вотрау	:	:	:	:	:	:	I	i	i	i	1.9	3.7	25.8	100.0	
Uttar Pradesh	:	:	:	:	:	:	1.1	i	Ì	i	I	2.1	26.5	100.0	
Bihar	:	:	:	:	;	:	i	i	1.5	i	1.5	1.5	12.2	100.0	
Ortssa	:	:	:	:	··:	:	6.3	i	İ	6.3	6.3	i	3.1	100.0	
Assam	:	:	:	:	:	:	i	ı	İ	1	1	4.8	4.8	100.0	
Rajasthan	:	:	:	:	:	:	i	i	4.0	Ī	i	4.0	24.0	100.0	
Andhra Pradesh		:	:	:	:	:	5.6	2.8	i	i	i	ľ	22.2	100.0	
Mysore	:	:	:	:	:	:	14.9	i	7.4	I	ı	3.7	7.4	100.0	
Kerala	:	:	:	:	:	:	i	I	İ	I	18.2	,	18.2	100.0	
Madras	:	:	-:	:	:	:	3-3	I	I	I	i	í	26.7	100.0	
West Bengal	:	:	:	:	:	:	2.7	I	1	I	2.9	2.9	14.2	100.0	
				Ţ	TOTAL		2.4	0.2	1.0	20-4	1.4	1.8	19.8	100.0	

Did active cooperation of the people in this project/projects take the form of:

							,			•		•	. (Pe	. (Percentage)
			-				No. of Respond- dents	Monetary Contribu- tion	Donation of Labour	Both	Duration of land for approach road	Donation of good seeds	Don't know	Total
Libration														
Hiterate	ij	:	:	:	:	:	. 18	1.1	44.4	, {	1	1	44.5	0.001
Under-Matric	:	:	;	:	:	:	292	9.8	63-4	12.3	1.4	0.3	14.0	100.0
Matric	:	:	:	:	:	:	. 106	13.2	9.95	19.8	1	1	10.4	100.0
Ciraduate & above		:	:	:	:	:	39	15.4	35.8	30.8	5.6	ı	15.4	100.0
Under-Graduate		:	:	:	:	:	39	10.3	43.6	17.9	1	1	28.2	100.0
Cusposited .	•	:	:	:	:	:	9	I	9.99	16.7	1	1	16.7	100.0
*				<del>[ </del>	OTAL	:	200	10.2	57.6	15-4	1.0	0.2	15.6	100.0
Income Group											i.			
(Rs.)							•							
		;	:	:	:	:	79	13.9	58.2	6.3	φ. φ.		16.5	100.0
	•	:	:	:	:	:	117	8.5	59.8	12.0	1	1	19.7	100
301-105		:	:	:	:	:	95 •	9.5	58.9	15.8	1.1	1	14.7	100.0
401-500	:	:	:	:	:	:	4 (	4.9	63.4	14.6	l	ı	17.1	100.0
\$01600	•	:	:	:	:	:		₩ •	64.2	13.2	1	1	13.2	100.0
	•	;	:	:	:	:	<u> </u>	7.1	64-3	21.5	1		7.1	100.0
above 700	•	:	:	:	:	:	<u> </u>	7.7	38.4	30.8	7.7	I	15.4	100.0
Unspecified	•	:	:	:	:	:	gi i	18.6	42.4	27.1	1	and the same of th	6.11	100.0
	:	•	:	;	:	:	67	3.4	58-6	74.5	ı	1	13.8	100.0
d sellentrem abbeda sesafred piberende lava (, den 1 dan 5 bill), av 1 cin laborançã	Personal manual sale	Parket Supplement	1	-	TOTAL	:	200	10.2	57.6	15.4	1.0	0.2	15.6	100.0
						The same of the last of the la	of office of the former, where the wave designed	The second secon			territories of States and Supplemental Consumers		A STATE OF THE PERSON NAMED IN COLUMN TO PER	Control of the Contro

10001 1000 100.0 10001 100.0 100.0 100.0 100.0 100.0 100.0 (Percentages) 100.0 100.0 100.0 100.0 Total 20.0 Don't know 34.1. 4.3 12.0 9.5 6.3 27.8 16.7 18.5 15.6 16.7 9:1 Donation of good 0.7 1 3:1 Did active cooperation of the people in this project/projects take the form of : of land for approach road Duration .0 4.9 3:1 4.9 18.7 15.4 14.8 30.6 29.7 16.0 12.8 11.4 14.3 9.4 13.3 Both Donation of Labour 57.6 53.6 9.11 37.6 65.7 76.3 68.7 31.7 46.3 44.4 26.7 33.3 45.5 64.0 Monetary contri-bution 10.2 17.9 24.4 8.3 18.5 3.2 9.4 11.1 12.1 No. of Respon-dents 500 99 54 36 25 8 33 32 30 27 82 TOTAL Madhya Pradesh Andhra Pradesh Uttar Pradesh State of Origin West Bengal Bombay ... Punjab ... Rajasthan Madras Mysore Kerala Assam Orissa Bihar

On the whole, were you satisfied or dissatisfied with the results achieved (Percentages)

							(A C)	(centalies)
				No. of Respon- dents	Satisfied	Dis- satisfied	Can't say	Total
Education					<u> </u>		The state of the s	mountains trebusions
Illiterate	<b>\</b>		• •	18	55.5	5.6	38.9	100-0
Under-Ma	tric		••	292	70-3	11.6	18-1	100-6
Matric		• •	••	106	71 · 7	14.2	14 - 1	100.0
Under-Gra	duate	•		39	66.7	12.8	20-5	100-0
Graduate a	ind abo	ove		39	59.0	25.6	15.4	100-0
Unspecified	d	••	••	6	66.7		33.3	100.0
	-	TOTAL	• •	500	68.8	13.0	18.2	100-0
Income Group								
(Rs.) 1—100			• •	79	. 77•2	3.8	19.0	100.0
101-200		••		117	65.0	12.0	23.0	100.0
201-300	••		• •	95	65.4	18.9	15.7	100.0
301-400	.,		• •	41	63 • 4	12.2	24-4	100.0
-401500				53	71.7	15.1	13.2	100-0
501600		••	••	14	71 - 4	14.3	14.3	100.0
601700				13	61 · 5	7.7	30.8	100.0
Above 700		• •	••	59	67.8	18.6	13.6	100.0
Unspecified	••	••	••	29	79 • 4	10.3	10-3	100.0
	T	OTAL	• •	500	68.8	13.0	18.2	100.0
State of Origin	!		·					
Punjab	• •	• •	• •	28	75.0	10.7	14.3	100.0
Rajasthan	• •	• •	• •	25	68.0	****	32.0	100.0
Uttar Prade	sh	••	• •	94	75.5	8.5	16.0	100.0
Bihar	• •		• •	66	72.7	15.2	12-1	100.0
West Benga	1			35	r 82+9	5.7	11-4	100.0
_			••	21	90 · 4	4.8	4.8	100.0
Assam				32	75.0	25.0		100.0
Assam Oritsa	* *				A4. A	31.7	39-0	100.0
	adesh	• •	• •	41	29-3	~ 1 /	29-0	
Oritsa	adesh	• • • • • • • • • • • • • • • • • • • •	••	41 54	29-3 42-5	20.4	37-1	100.0
Orissa Madhya Pra	* *	•••	••					
Orissa Madhya Pra Bombay	* *	•	••	54	42-5	20.4	37-1	100.0
Oritsa Madhya Pra Bombay Andhra Pra Madras Mysore	* *	•••	••	54 36	42·5 75·0	20·4 8·3	37·1 16·7	100·0 100·0
Oritsa Madhya Pro Bombay Andhra Pra Madras	* *	•••		54 36 30	42·5 75·0 76·6	20·4 8·3 6·7	37·1 16·7 16·7	100-0 100-0

					01							
<b>1</b>		Total	100.0	100·0 100·0 100·0	100.0		100·0 100·0 100·0	100.0	100·0 100·0 100·0	100.0		
	î	say T	1 .	6.7 .	9.5		14:3	20.0	111	9.2		
	Lack of	Social conscious- ness with people	Ī	20.0	1 3:1		151	11.1	181	3-1		
		Poor farmers are neglected	١	2.9	1 1 5		1-1		1   1 %		1	
E. A with the results achieved is it because	Need	demonstra- tion on the farms		20.0	11		1 1	= 1 1	1 1 1		2.6	
chieved is i		Block Officials corrupt and careless		11.8	10.0	7.6		5.6 20.0 12.5	100.0		9.2	
results a		Should have taken less time	1	1161	11	1:5	[ ]	3.6	111	1	1.5	
A with the		Money could have been spent judiciously		100-0 20-6 13-3	1-1-1	15.4	1 5		7,	33.3	15.4	٠
3.4	dissanshe	Block officials should have participated more	actively	33.3	70.0	35.4	. 100.0	33.3	1	33.3	5, 35.4	
	If you are	People should have cooperate ed p		23.5	1 00 1	21.6	- 1	33.3		27.3	5 21-6	
		No. of respon- dents		™.4° ≈	~ 드 1	89	· (1)	14 18 5	2 7	= "		
		::	-	:::		: :	٠	:::				
	:		:	Education Illiterate Under-matric	Matric Under-Graduate Graduate and above	Unspecified Torat	Income Group (Rs.)	101—200 · · · · · · · · · · · · · · · · · ·	301-400	. 0001-107	Unspecified	

If you are dissatisfied with the results achieved is it because:

							62									
,	Total		9.9	1	100.0	100.0	100.0	100.0	0.001	100.0	100.0	100.0	100.0	100.0	100.0	. 0.001
	Can't		I	-	ı	10.0	ĺ	ı	12.5	-	18.2	33.4	1	1	33-3	9.2
	Lack of Social conscious-ness with people		i	ı	12.5	1	.1	.1	1		9.1	ı	Ì		• 1	3-1
	Poor farmers are neglected		ı		ı		1,	I	1		9.1.	1	I		1	1.5
	Need for demonstration on Tarms		1	i	•	10.01	i	1	ı	7.7		1	, 1	.1	:	3.1 ·
	Block officials corrupt and careless		****	ı	I	ı	- I,	ı	I	30.8	18.2	1		1	. 1 '	-9.2
	Should have taken less time		1	ı	i	ı	٠ [	ı	12.5	j	١.	1	1.	.	1	7.5.1
- Company of the second of the	Money could have been spent judiciously		i	ı	25.0	10.0	I	1	12.5	23.0	27.2	I	1.			15.4
oleman	Block officials should have varticipated more		100.0	1	50.0	20.0	100-0	ı	25.0	30.8	9.1	33.3	100.0	I	66-7	35-4
IJ you are	People should have cooperated more p	-	1	1	12.5	,30.0	1	100.0	37.5	7.7	9-1	33.3	1	100.00	1.	21.6
	No. of Respon- dents	×	۳ (ک	.I (J	, ( ,	1.1	40t	- . u	ø	13	= < ひ	m,	7 67	5	m 24	88
			:	:	:	:	:	:	:	:	:	:	:	:	:	:
	to be undergraved after the property of the pr	State of Origin	Punjab	Rajasthan	Uttar Pradesh	Bihar	West Bengal	Assam	Orissa	Madhya Pradesh	Bombay	Andhra Pradesh	Madras	Mysore	Kerala	TOTAL

Has the training imparted under the Community Development Gram-Sahayak Training Scheme benefited you: (Percentages

Education   18   27.8   5.6   66.6   18   18   17.4   44.8   14.4   44.8   14.4   44.8   14.4   44.8   14.4   44.8   14.4   14												No. of: Respondents	Yes, a lot	Yes, somewhat	No, not at all	Can't say	Total
inde	Education		:	:	:	:	:					ź	. 27.8		3.5	9.99	100.0
inde	Inderate	:	:	:	:	:	:	:	:	:	:	797	38.	15.4	, <del>, , ,</del>	44.8	100.0
1400vc	Matric.	:	•	;	1	<b>i</b> :	í	<b>'</b>	: :	: :	:	106	27.4	20.8	4.7	47.1	100.0
1above       39       20·5       2·6       2·6         1above       Toral       500       33·0       14·2       2·6         1above       Toral       Toral       500       33·0       14·2       2·6         1above       Toral       Toral       117       500       33·0       14·2       2·8         1above       Toral       Toral       Toral       117       3·6       6·3       2·5         1above       Toral       Toral       117       3·6       6·3       2·5         1above       Toral       Toral       117       3·6       2·6       2·6         1above       Toral       Toral       117       3·6       2·6       2·6         1above       Toral       Toral       1·7       3·7       1·7       1·7         1above       Toral       Toral       1·8       1·9       1·9       1·9         1above       Toral       Toral       1·8       1·9       1·9       1·9       1·9         1above       Toral       Toral       Toral       Toral       Toral       1·9       1·9       1·9       1·9       1·9       1·9       1·9       1·9<	Under-Gradus	: မ္ဌ	: ::	: ::		: ::	: ; :	:::	::	: :	: . <b>:</b>	39	25-7	7.7	5.1	61.5	100.0
TOTAL 500 16-7 — 16-7  TOTAL 500 13-0 14-2 2-8  TOTAL 500 23-0 14-2 2-8  TOTAL 500 13-0 14-2 2-8  TOTAL 500 13-0 14-2 2-8  TOTAL 500 33-0 14-2 2-8	Graduate and	abov	:	:	:	:	;	;	:	:	:	39	20.5	2.6	5.6	74.3	100.0
TOTAL 500 33·0 14·2 2·8  TOTAL 500 33·0 14·2 2·8  117 30·8 13·7 1·7  95 32·6 20·0 2·1  95 32·6 20·0 2·1  117 14·3 17·1 9·7  118 14·3 21·4  119 14·3 21·4  119 14·3 21·4  110 110·3  110 110·3  110 110·3  110 110·3  110 110 110  110 110 110  110 110 110  110 110	Unspecified	′ ·:	::	· :	:	:	:	:	:	:	:	9	16.7	. 1	16.7	9.99	100.0
79 45-6 6-3 2-5 117 30-8 13-7 1-7 118 30-8 13-7 1-7 119 41 29-3 17-1 9-7 119 53 28-3 18-9 1-9 119 14-3 21-4 119 14-3 2-8	-	:	;	:	:	•	:	:	۲	TAL	:	200	33.0	14.2	2.8	50.0	100.0
79 45·6 6·3 2·5 117 30·8 13·7 1·7 118 30·8 13·7 1·7 119 45·6 6·3 2·5 119 20·0 2·1 119 20·3 17·1 9·7 119 41 29·3 17·1 9·7 119 46·2 10·9 119 14·3 21·4 119 14·		:	:	:	:	:	:		:	:							
79 45·6 6·3 2·5 117 30·8 13·7 1·7 117 30·8 13·7 1·7 118 30·8 13·7 1·7 119 41 29·3 17·1 9·7 119 41 29·3 17·1 9·7 119 14·3 21·4 119 11·9 119 11·9 119 11·9 119 1	Income Group	-	:		:	:	:	:	:					•			
0          79       45·6       6·3       2·5         200            117       30·8       13·7       1·7         300             117       118       119       119       119       119       119       119       119       119       119       110       119       110       119       119       119       119       119       119       119       119       119       119       119       119       119       119 <t< td=""><td>(Rs.)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td></t<>	(Rs.)													•			
200	1-100 :	:	:	::	•:	· :	· :	٠:	::	:	` <b>:</b>	79	45.6	6-3	2.5	45.6	100.0
300 95 32·6 20·0 2·1 400	101-200	:	•	:	:	;	:	:	;	:	:	117	30.8	13.7	1.7	53.8	100.0
400 41 29·3 17·1 9·7 500 53 28·3 18·9 1·9 600	201-300	:	:	:	:	:	:	:	:	:	:	. 95	32.6	20.0	2.1	45.3	100.0
18.9       1.9	301-400	·:	·:	: <b>:</b>	÷:	·:	::	: <b>:</b>	::	:	:	41	29.3	17.1	2.6	43-9	100.0
	401500	:	:	:	:	:	:	;	;	;	:	53	28-3	18.9	1.9	50.9	100.0
	201600	·:	:	:	:	:	:	:	:	:	:	7	14.3	21.4	- 7	64.3	100.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	601—700.	•	:	:	;	:	٠;	.;	<b>:</b> :	:	:	13	46.3	1	1	53.8	100.0
TOTAL 500 33.0 14.2 2.8	701-1000	:	:	:	:	:	:	:	:	:	:	59	32.2	13-6	5.1	49.1	100.0
500 33.0 14.2 2.8	Unspecified	:	; ;	:	:	:	:	:	:	:	:	29	27.6	10.3	1	62.1	100 0
The same of the sa					-				H	OTAL	:	,500	33.0	14.2	2.8	50.0	100.0

Has the training imparted under the Community Development Grant-Sahayak Training Scheme benefited you:

e de la companya de descripto esta esta esta esta esta esta esta esta					1					No. of Respon- dents	Yes. a lot	Yes, somewhat	No, not at all	say t	Total
State of Ortgin							Ì								*
Panjab	:	*	;	.:	:	,•	ı	.;	.:	28	39.3	***	10.7	50.0	100.0
Madhya Pradesh	:	· :	<b>:</b> ,	:	, <b>:</b>	, <b>:</b>	i	:	::	41	12.2	7.3	2.4	78.1	100.0
Bonthay	:	:	:	:	:	:	:	:	:	. 54	14.8	5.6	6•1	77.77	100.0
Uttar Pradesh	:	:	;	:	*	:	:	:	:	25	57.5	12.8	1.1	28.6	100.0
mur	;	:	:	:	::	· :	:	:	:	99	27.2	21.2	.1.	45.5	100.0
Orissa	:	:	:	:	:	:	:	:	:	32	34.4	56.2	; 1	4.6	100.00
√रथम ::	:	:	;	:	;	;	:	:	:	. 21	52.4	9.5	į	38.1	100.0
Rajasthan	:	:	:	*	:	:	:	;	:	35	ά.	. α			
Andura Pradesh	*	:	:	;	:	: :	: ;	: :		} >		13.0		0.+0	0.001
Mysore	:	٠;	1	٠.		: .:	;	:	:	2. 6	7 7	2.7	0 1	t (	0.007
Kemla	:	:	, 1	, ;	- ;	: . :	: . :	:	•	<u> </u>	27.2		· · · · ·	7 1	0.001
serpriv	:	:	1	:	:	; :	: :		:	30	30.0	16.7	1 ;	1.71	0.001
West Dengal	:	1	ı	*	:	:	:	;	: :	35	20.0	17.1	20 1	40.0	0.001
							ŧ	ŧ							

If the training imparted under the Community Development Gram-Sahayak Training Scheme has benefited you, in what respects has benefited you, in what respects

									,		(Per	Percentages)
	·	No. of Respon- dents	Added to my knowledge	Organisa tion of my farm	Educa- tion of my neighbour	Advised the neighbour on farm organisa-	Risc in standard of living	Improved my agricultural methods	Less expensive mechanisa- tion of agriculture	All round rural uplift	Can't say	Total
Education												
Illiterate	:	5	0.09	20.0	j	1	l		l	i	20.0	100.0
Under-matric	:	157	49.0	30.6	0.7.	3.2		6.1	3.2	1.3	0 0	100.0
Matric	:	51	31-4	43.1	7.8	7-8	5.0	2.0		2.0	9 6	0.00
Under-graduate	:	13	61.5	30.8	7.7	1	, 1	<u>`</u>	ı	1	٧.٠	0.001
Graduate and above	9,0	Q	2.99	22.2	11.1	ł	ł	I			l	0.001
Unspecified	:	,	i	100.0	i	I	I	i	1		1 1	100.0
TOTAL	:	236,	46.6	33 · f	7.2	3.8	0.4	1.7	2.1	1:3	3.8	100.0
free Grown												
(Rs.)												
1-100	:	#	39.0	36.6	8.6	4.9		2.4	2.4	;	•	1
101-200	:	22	55.8	32.8	1.9	! 1	ł	6.1	1 °C	1 :	٠. د د	100.0
201300	;	20	38.0	30.0	10.0	0.9	i	4.0	, 0.0	7	ر. در در	0.001
301400	:	19	57.9	36.8	}	1	ļ	ì l	2 1	l	0.01	100.0
401500	:	25	44.0	32.0	12.0	4-0	ł	1	4.0	1 5	٠,٠	100.0
201600	:	Ŋ	0.09	20.0	20.0	***************************************	Ì	1	· [	> ;	1`	0.001
001109	:	9	33-3	16.7	16-7	16.7	9.91	1	1	į	l	100.0
Above 700	:	27	48.2	37.0	7.4	3.7	1		! !		ļ	100.0
Unspecified	:	=	54.5	36.4	1	9.1	i	i	,	1.5	į	100.0
Torse		311.	16.6	, , ,								100.0
70101	:	00.3	0.04	1.50	1.7	8.F	9.4	1.7	2.1	1.3	3.8	100.0
						-	The state of the s					>